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Cameron et al.

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(54) **SYSTEM AND METHOD FOR GENERATION OF DITHERED EXCITATION SIGNALS**

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(22) Filed: **Mar. 23, 2018**

(51) **Int. Cl.**
 B64G 1/28 (2006.01)
 G01C 21/18 (2006.01)
 G01C 19/30 (2006.01)

(52) **U.S. Cl.**
 CPC **B64G 1/288** (2013.01); **B64G 1/286** (2013.01); **G01C 19/30** (2013.01); **G01C 21/18** (2013.01)

(58) **Field of Classification Search**
CPC B64G 1/288; B64G 1/286; G01C 21/18; G01C 19/30
USPC 341/116, 155, 112
See application file for complete search history.

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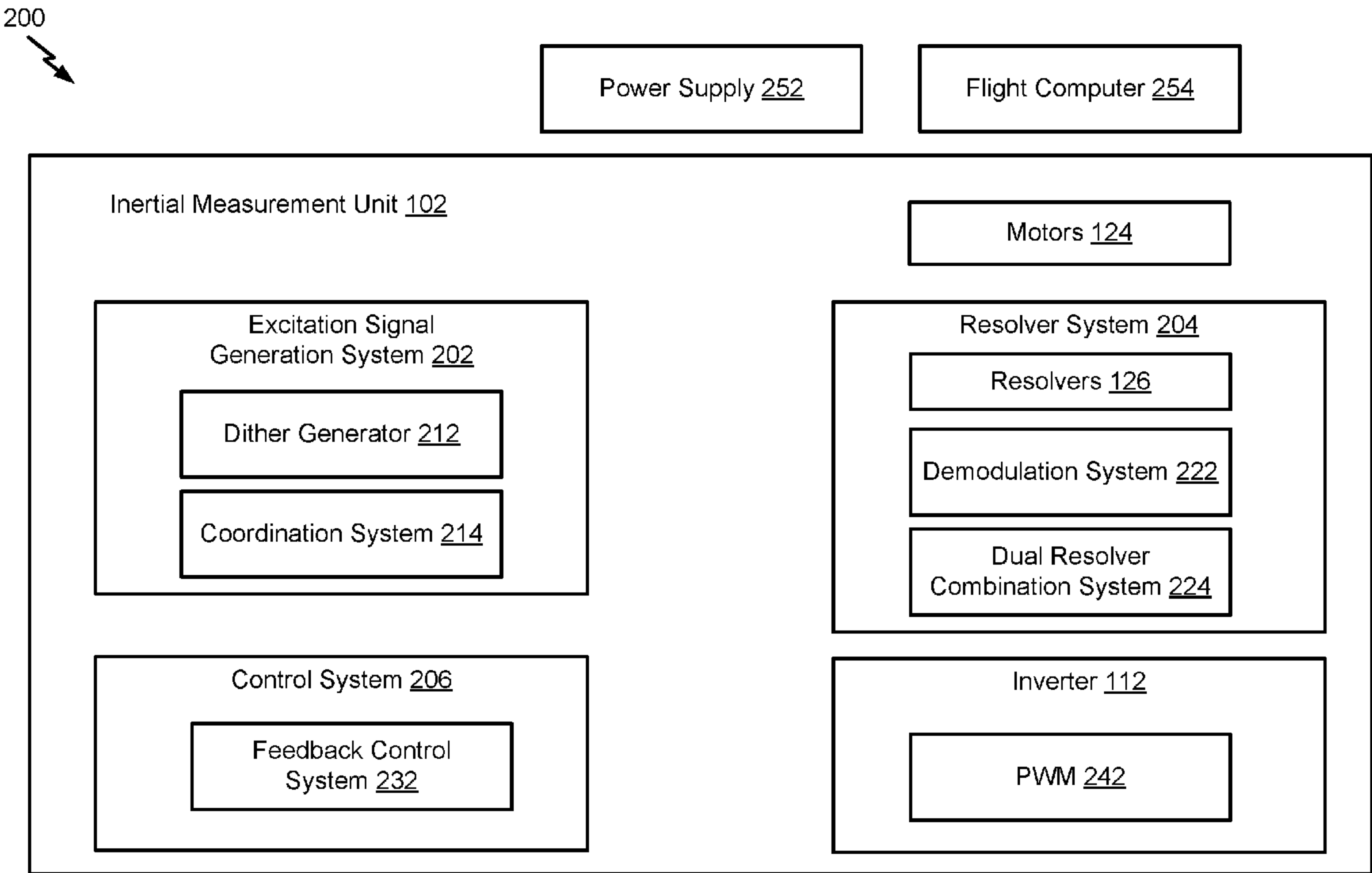
Primary Examiner — Brian K Young

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(57) **ABSTRACT**

Dither circuitry includes harmonic signal generation circuitry configured generate a high order even harmonic of a base excitation signal. The dither circuitry also includes a combiner configured to generate a dithered excitation signal based on the high order even harmonic and the base excitation signal. The dither circuitry further includes an output terminal configured to output the dithered excitation signal to a sensor device.

20 Claims, 41 Drawing Sheets



100 ↗

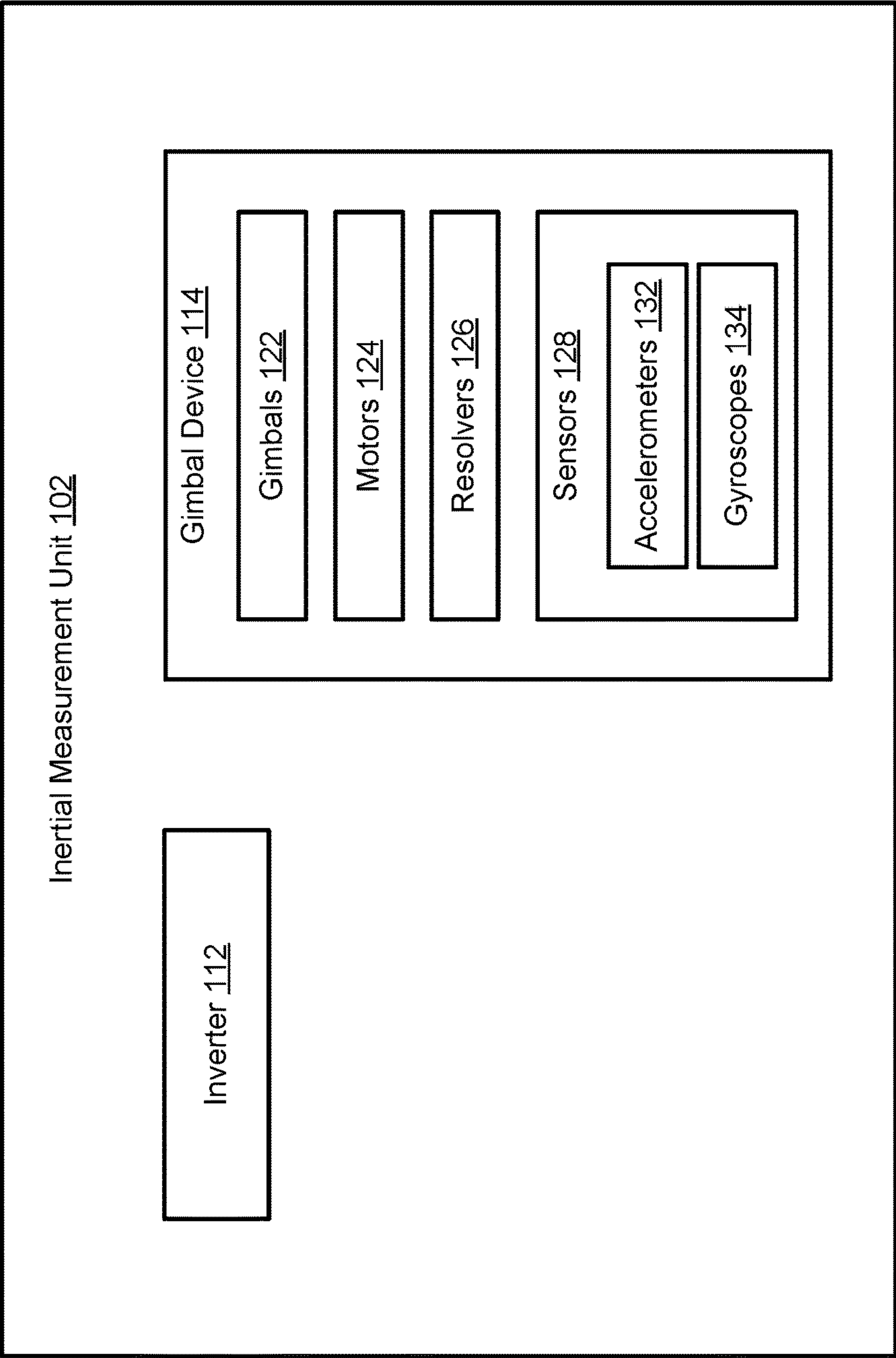


FIG. 1

200 ↗

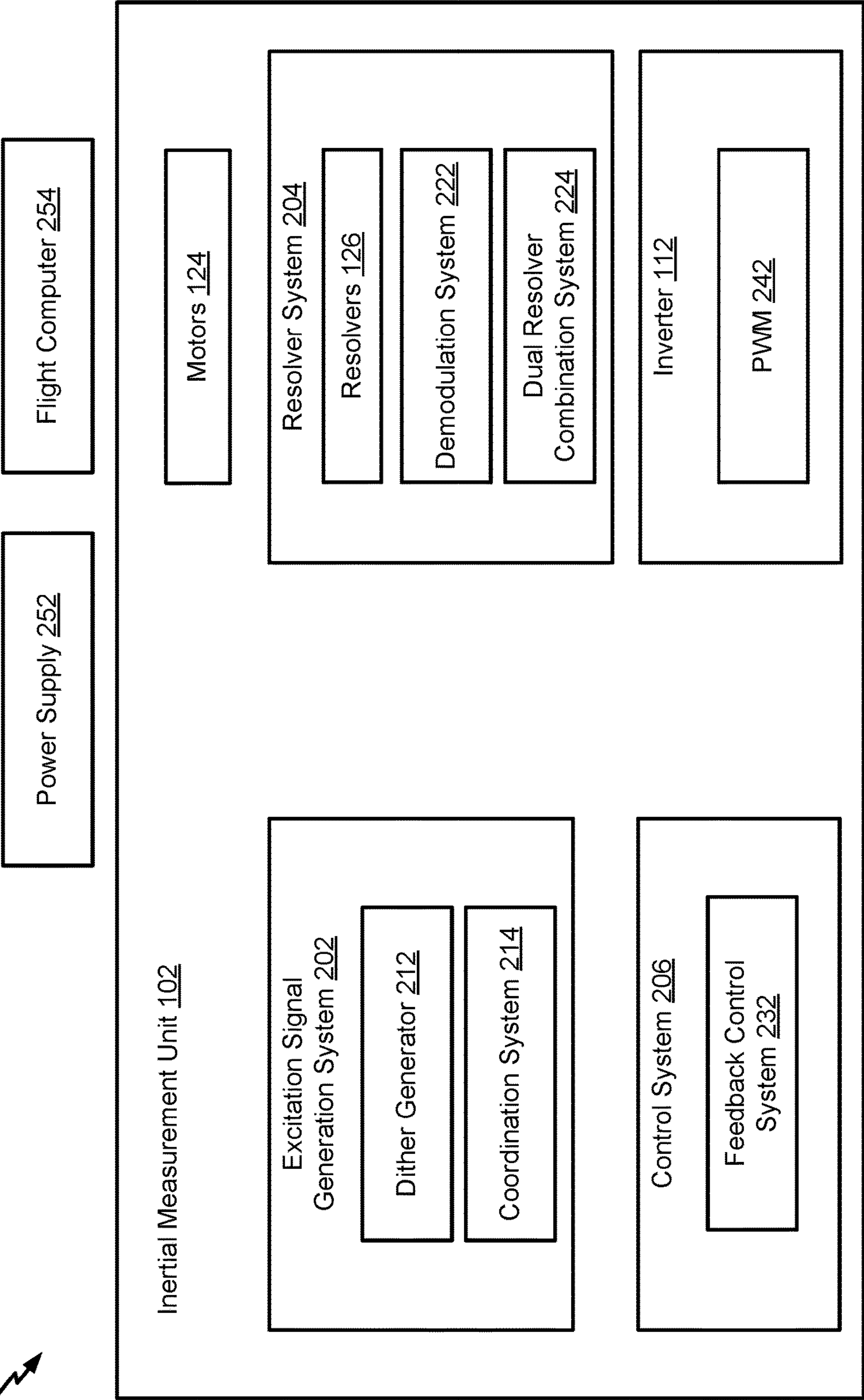


FIG. 2

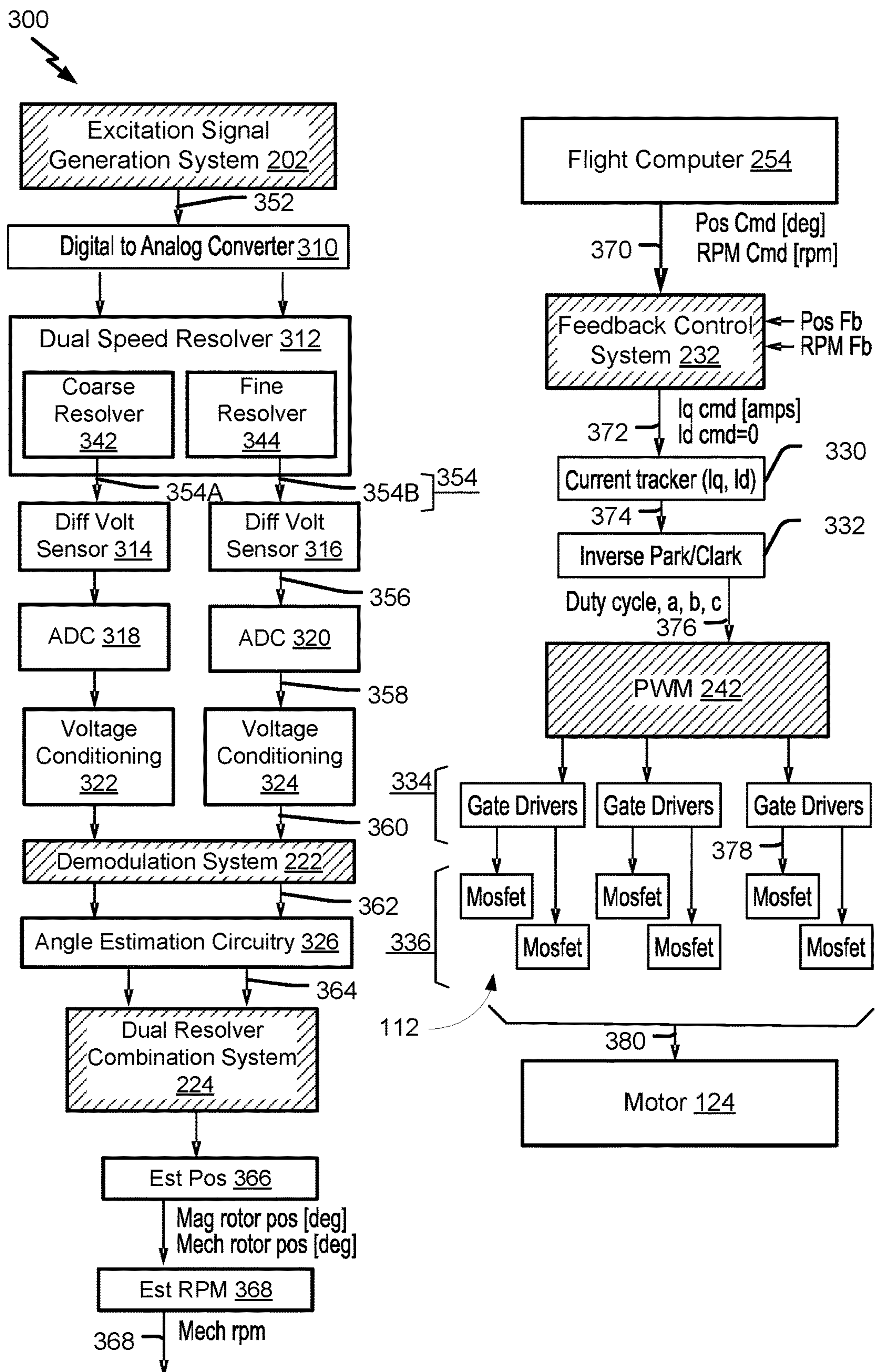
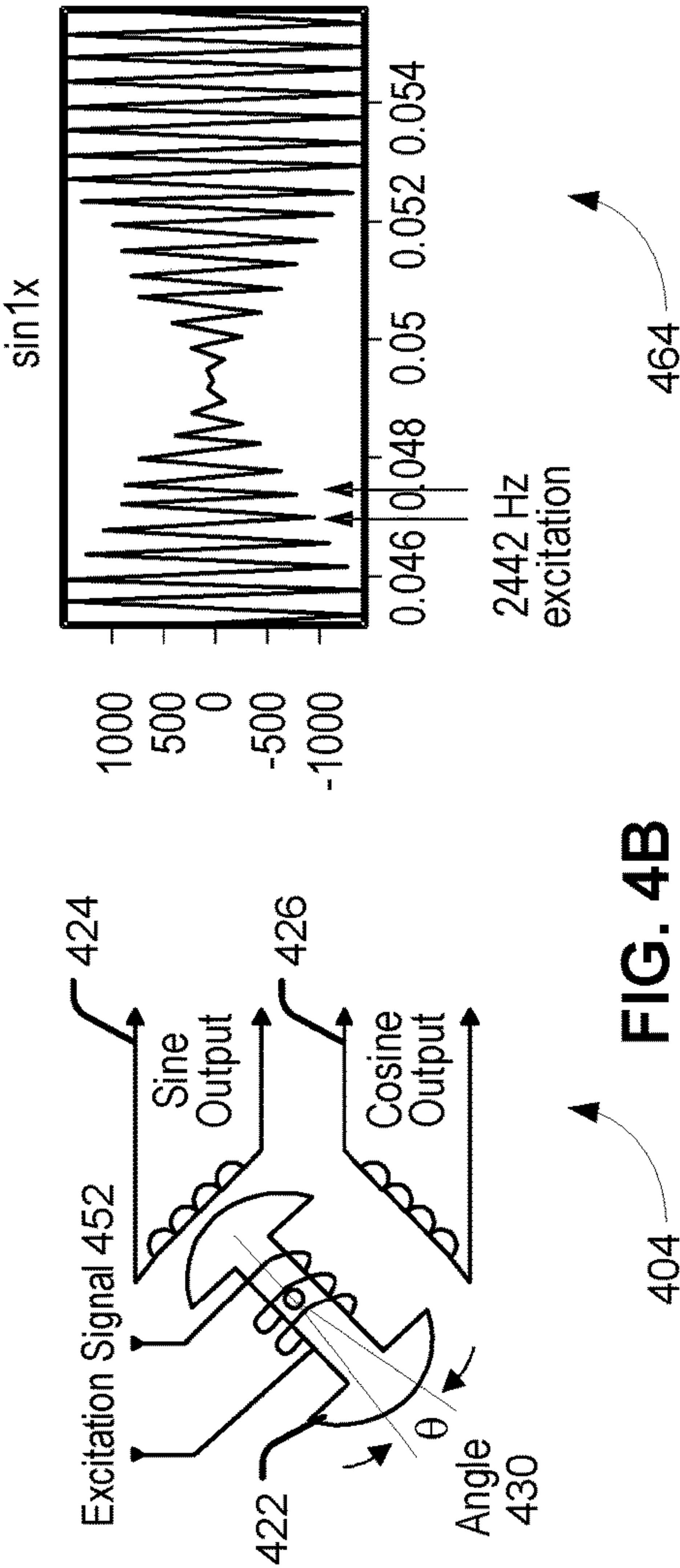
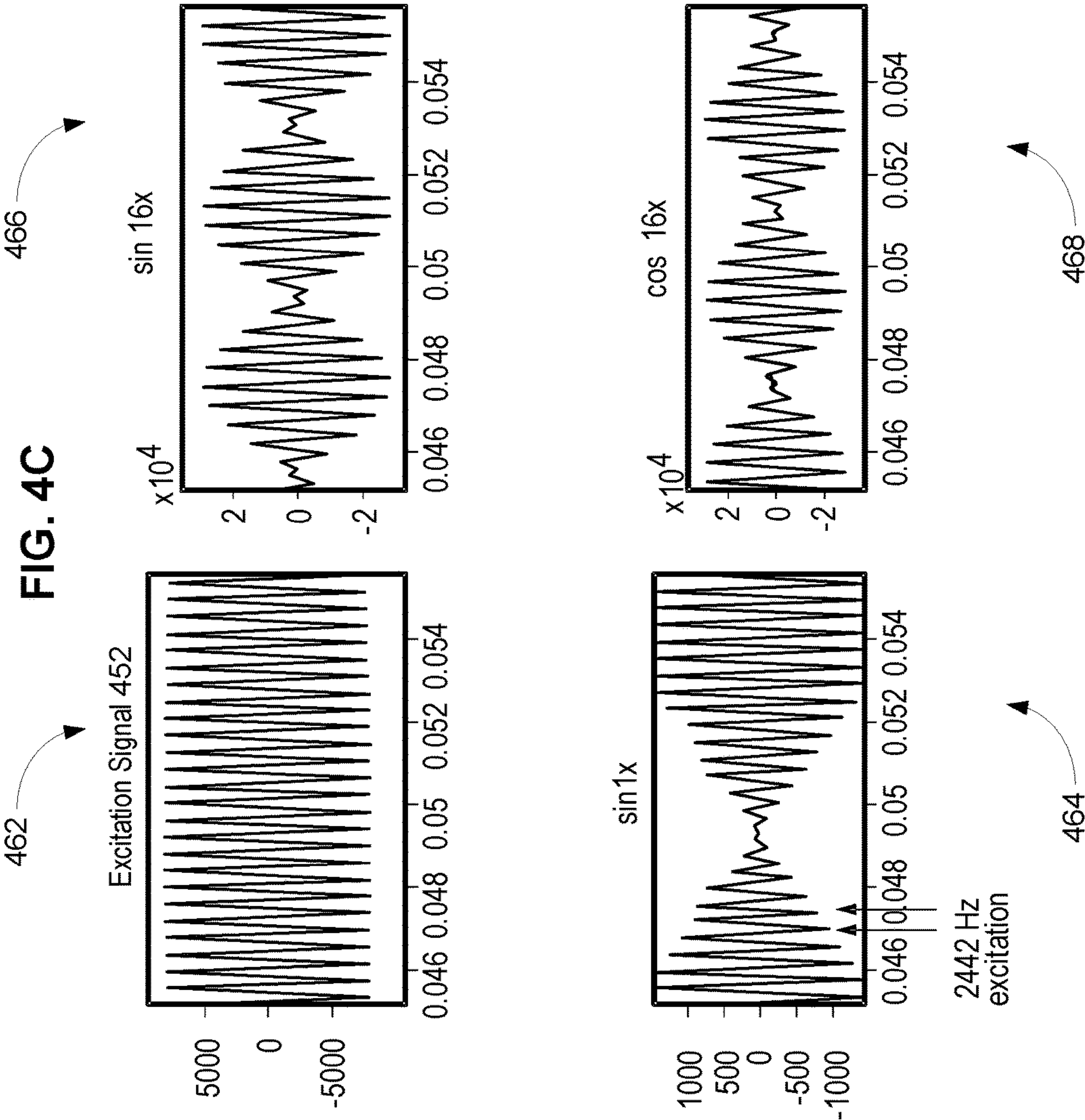
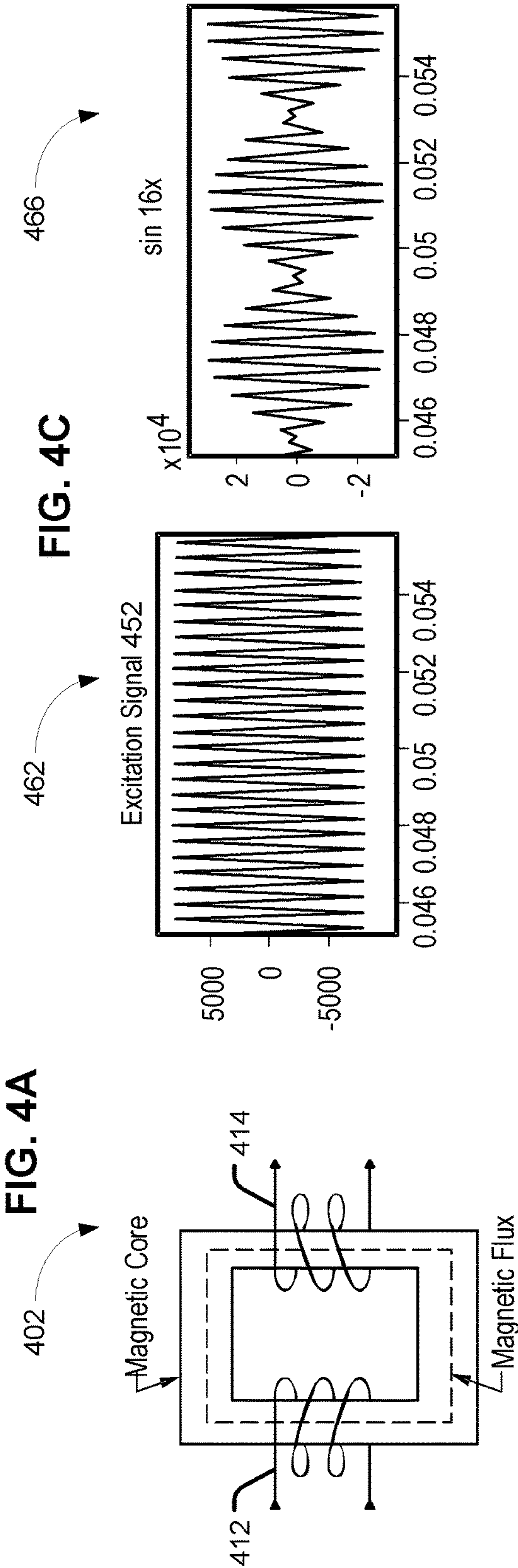


FIG. 3



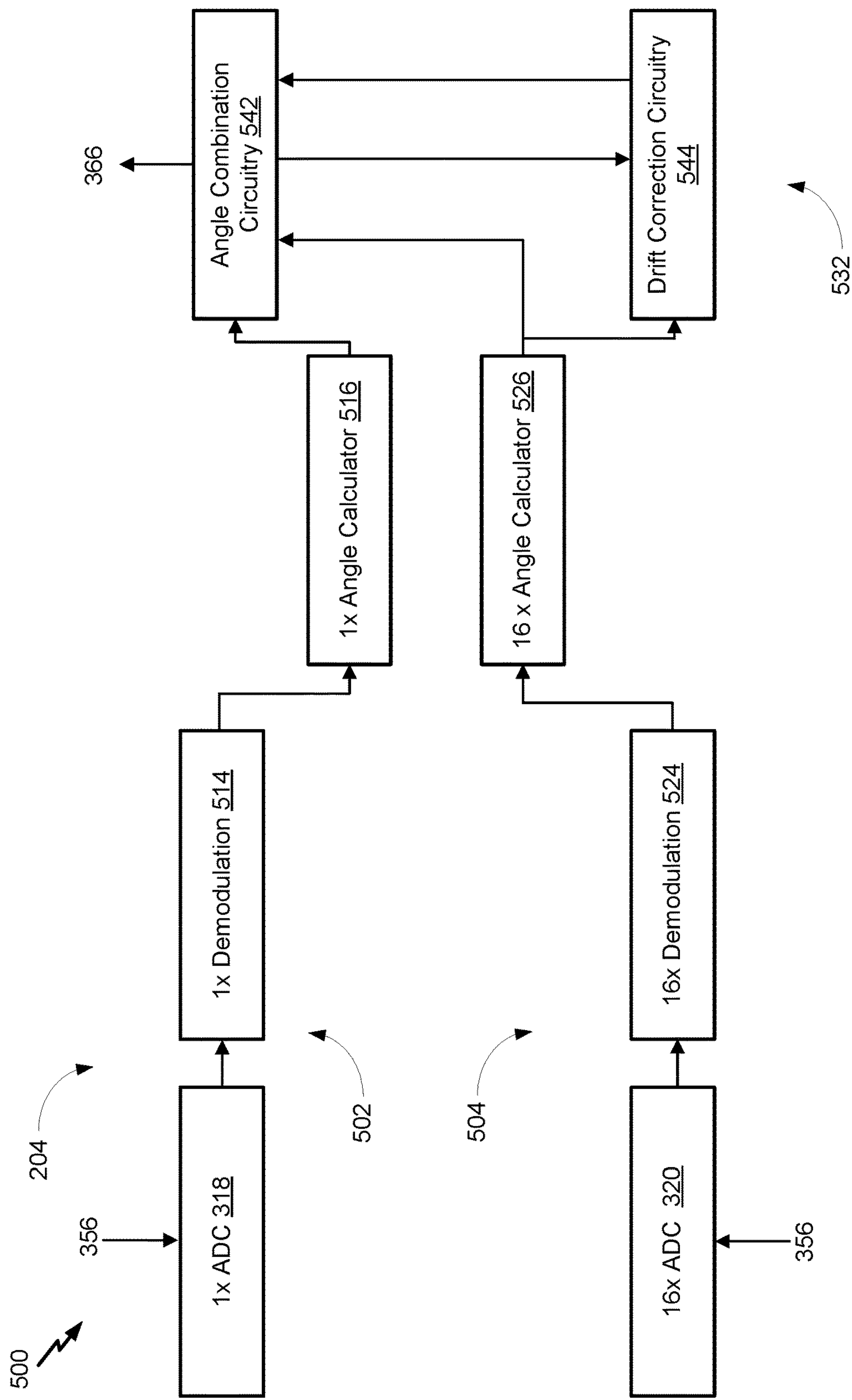


FIG. 5

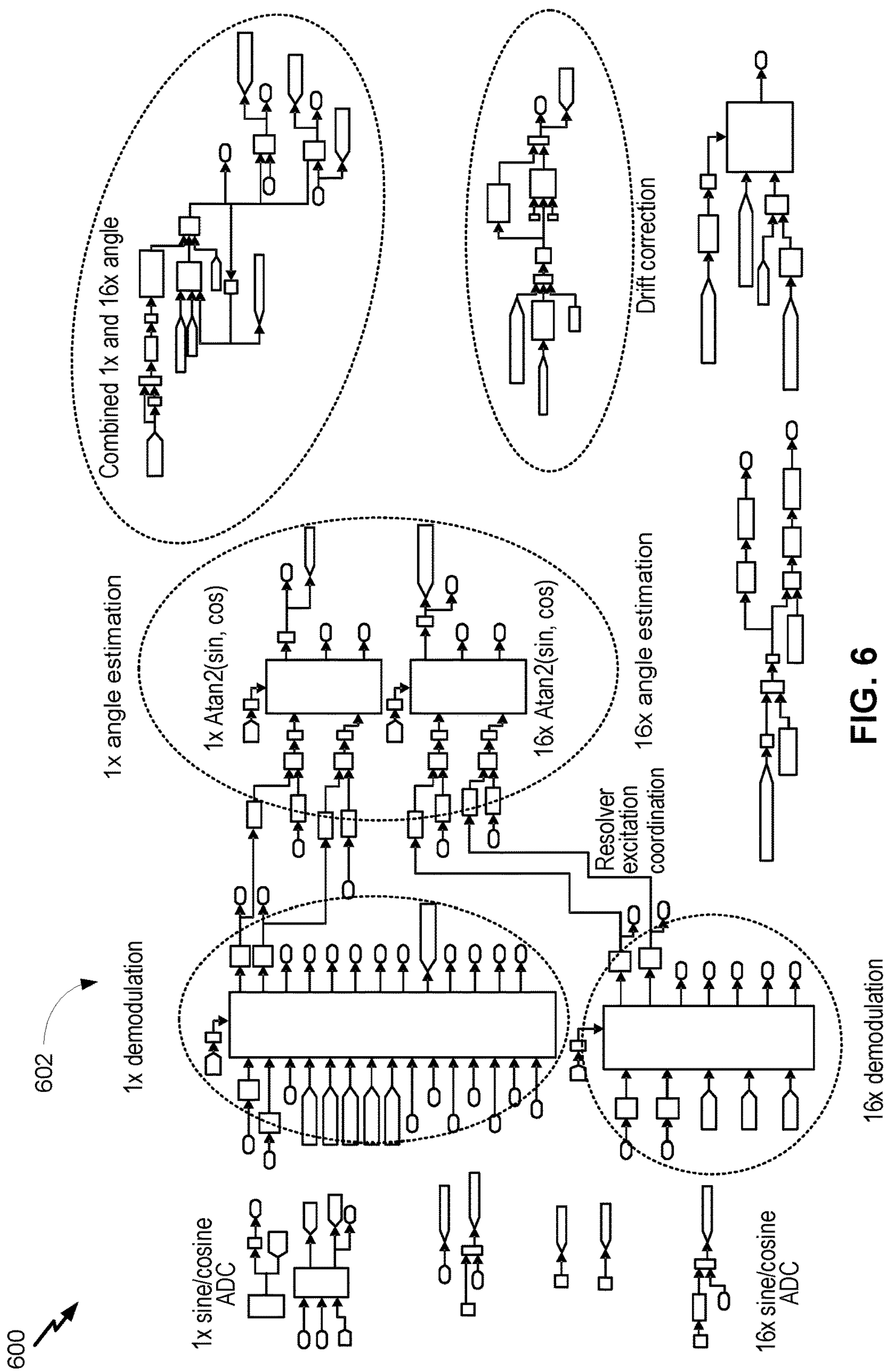


FIG. 6

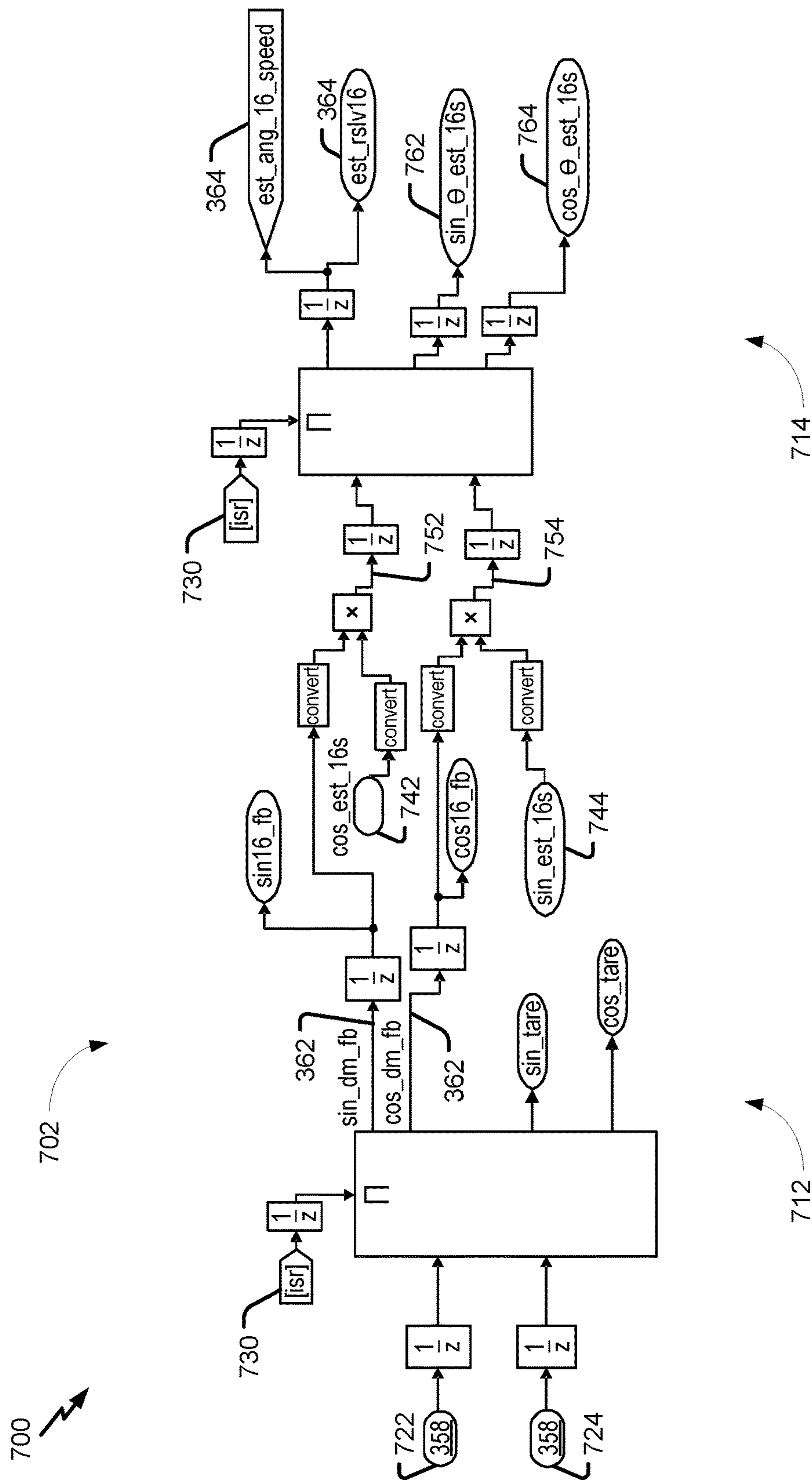


FIG. 7

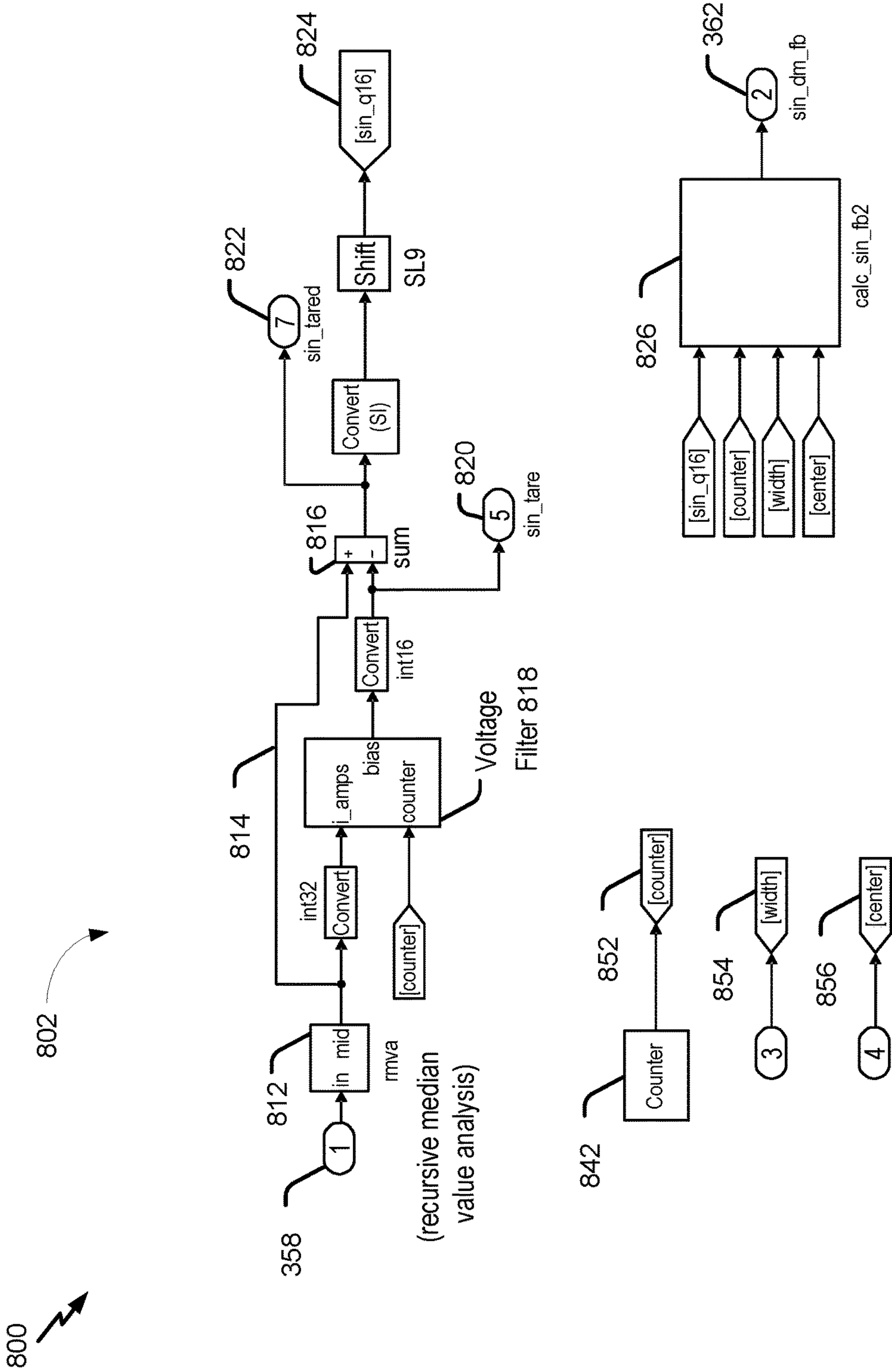


FIG. 8

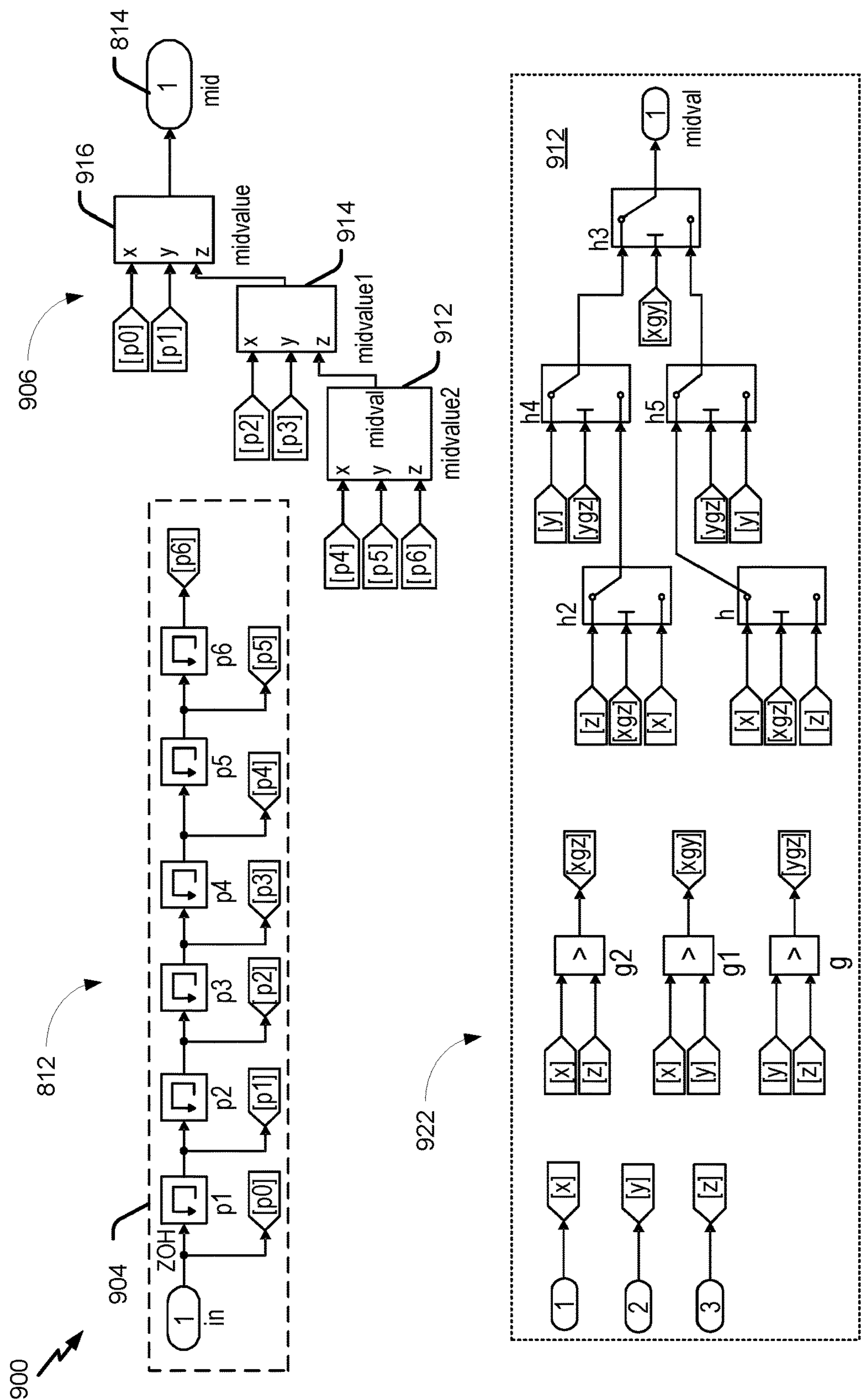


FIG. 9

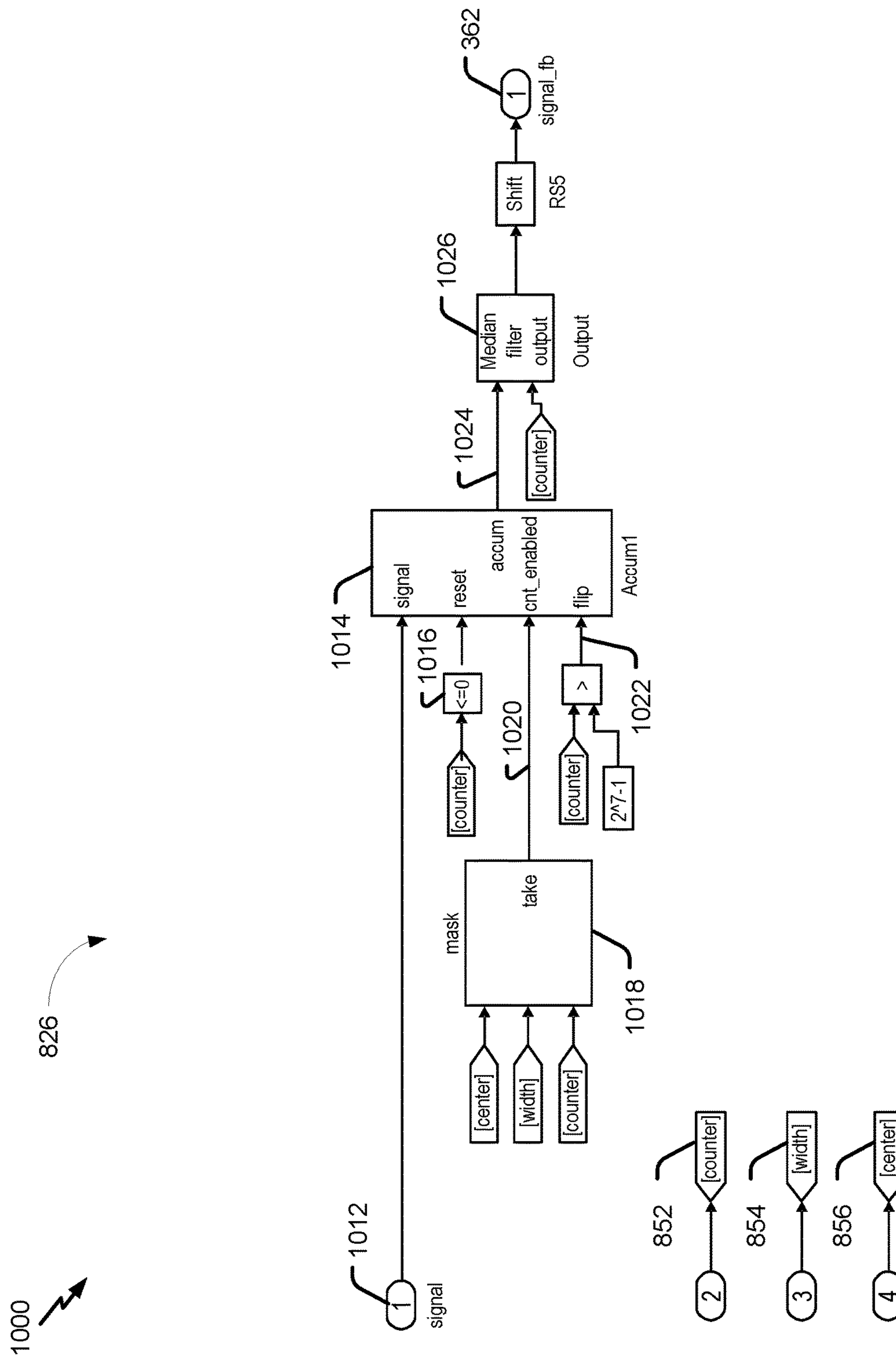


FIG. 10

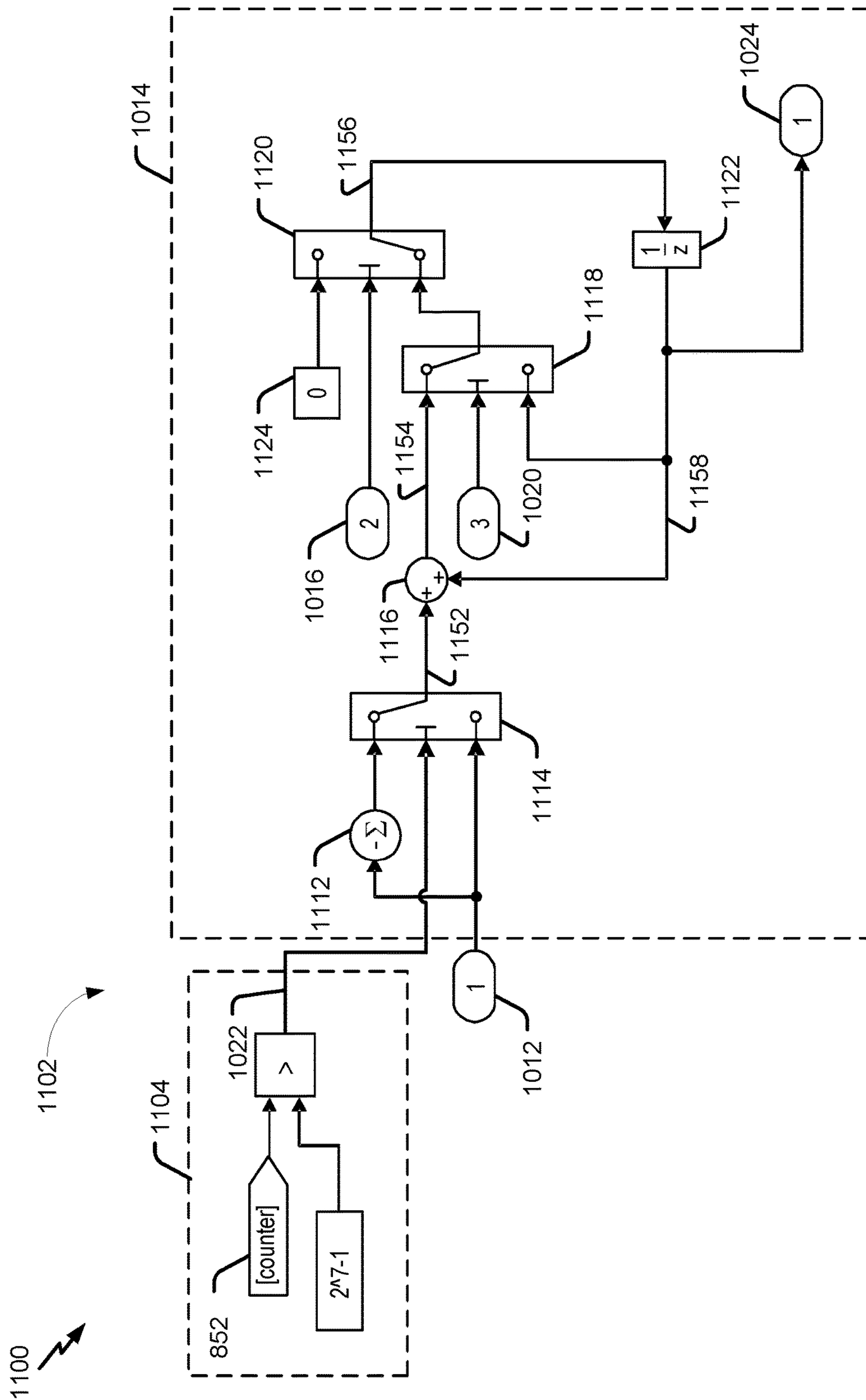


FIG. 11

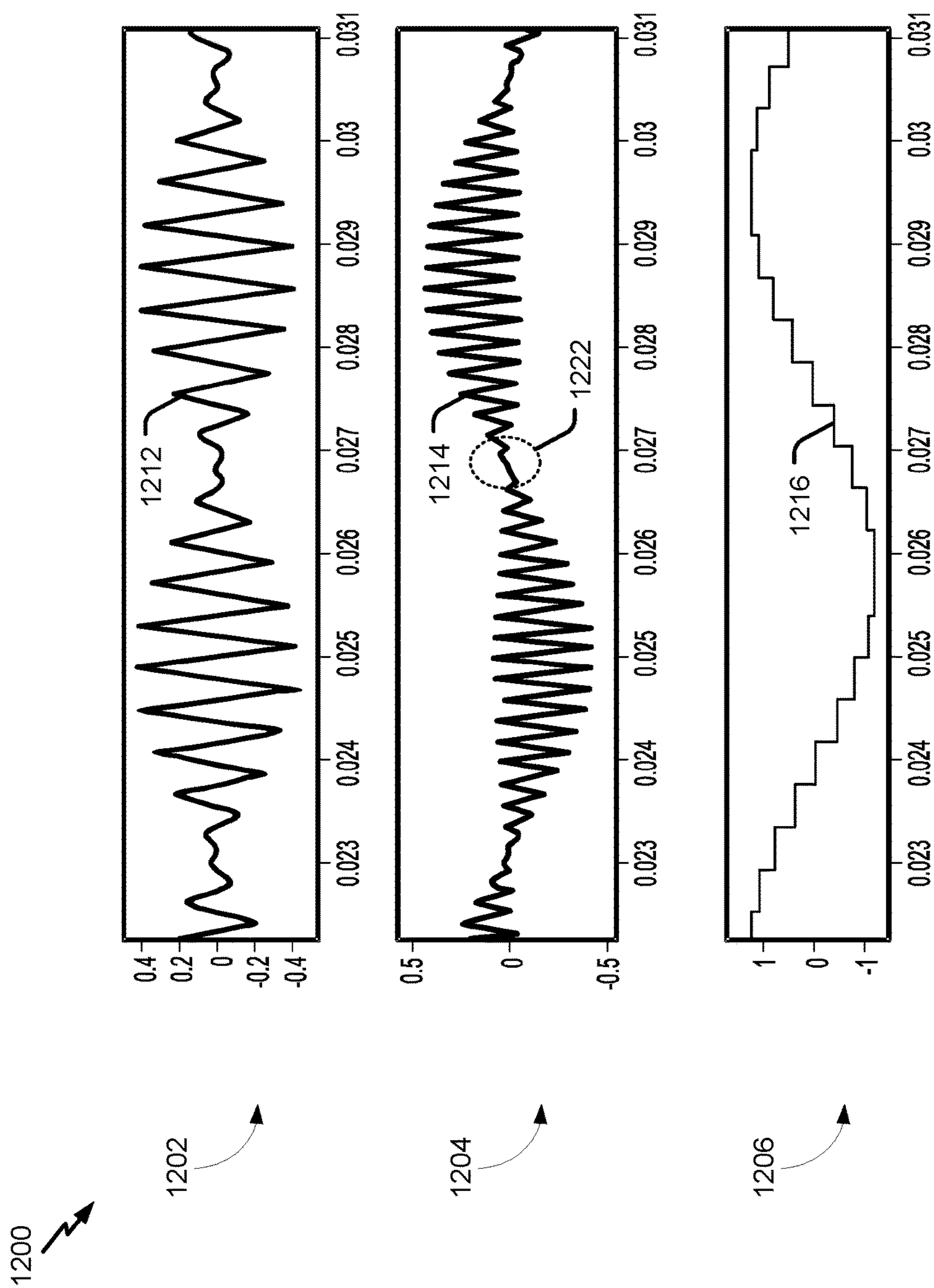


FIG. 12

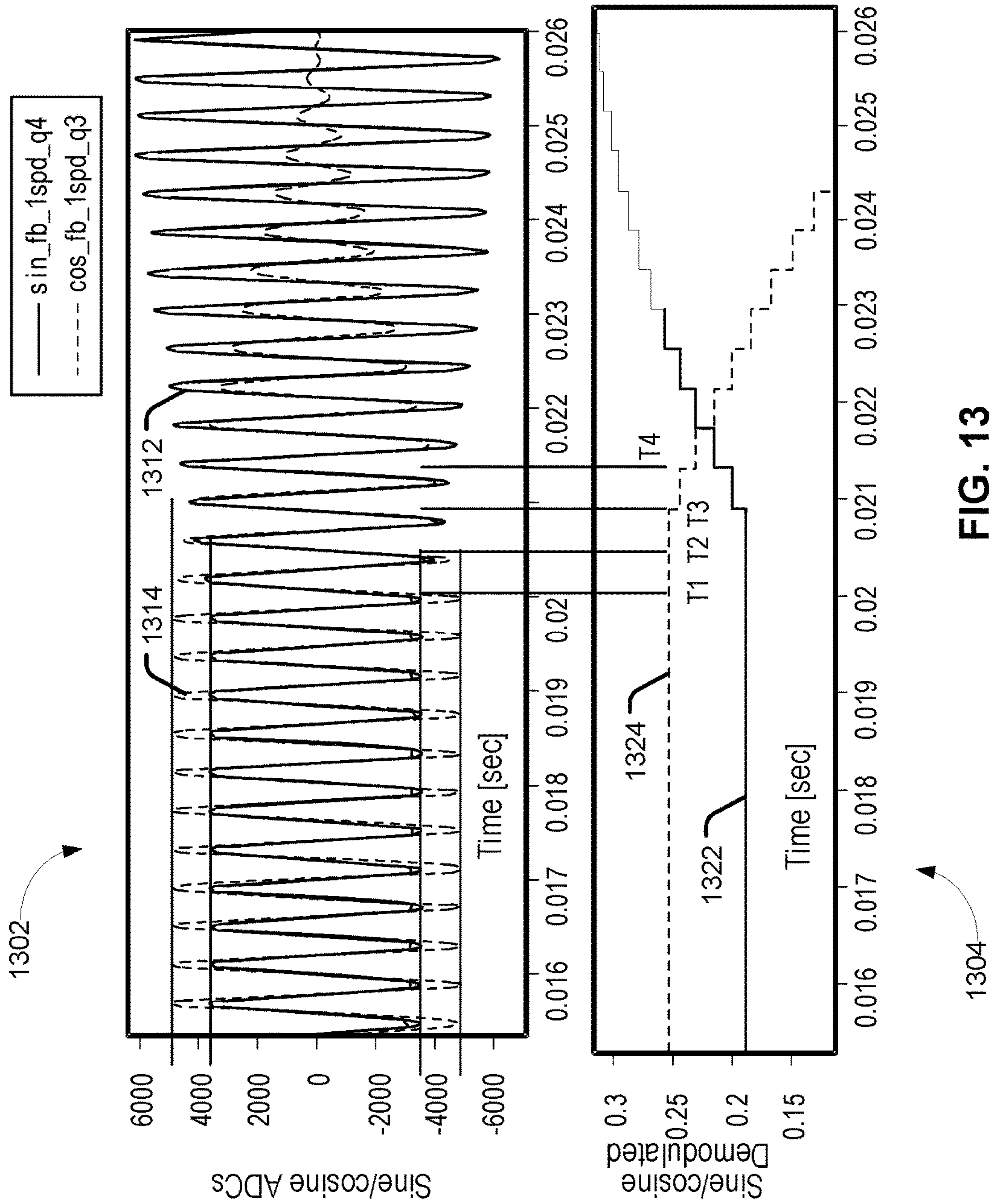
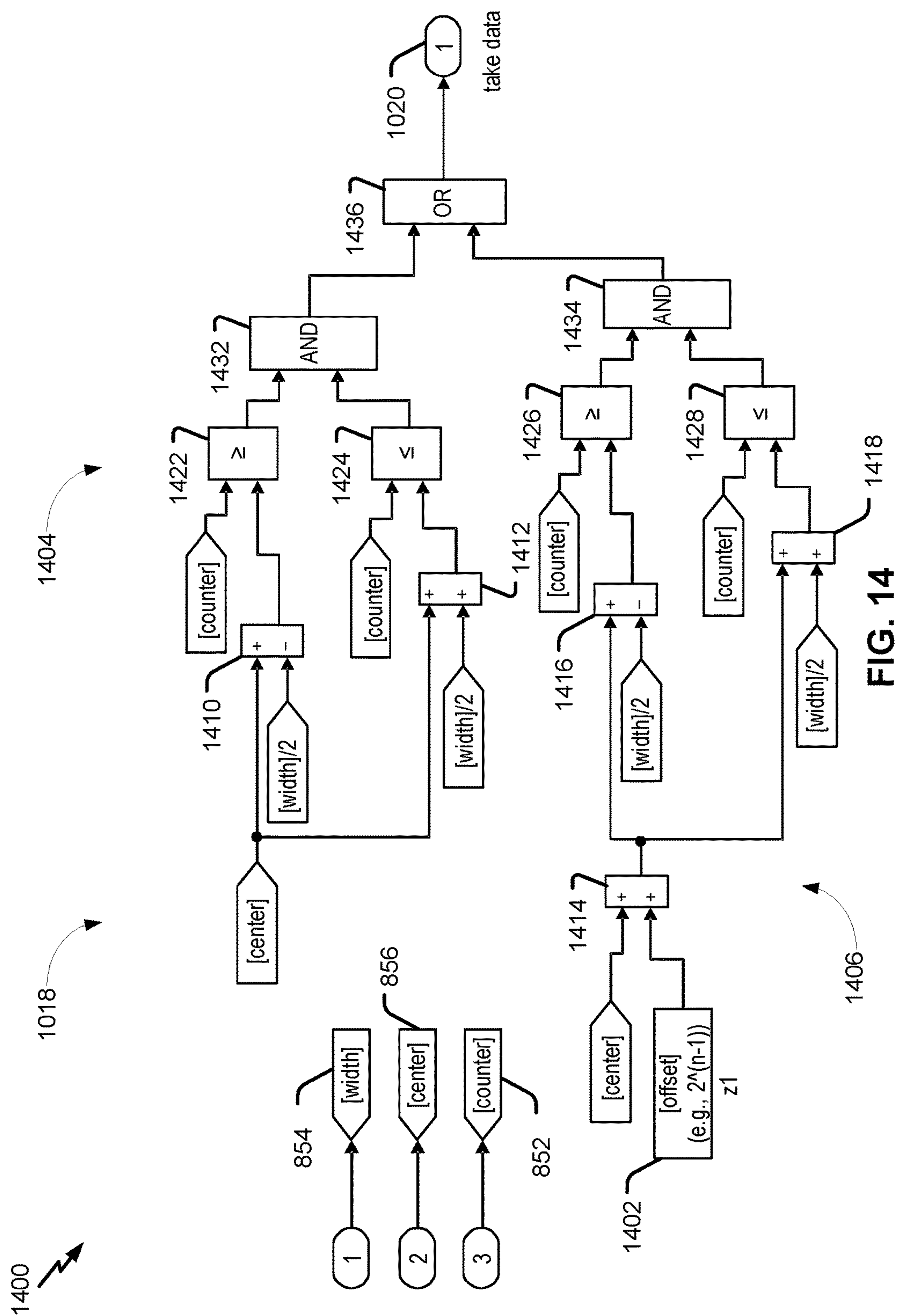


FIG. 13



1500 ↗

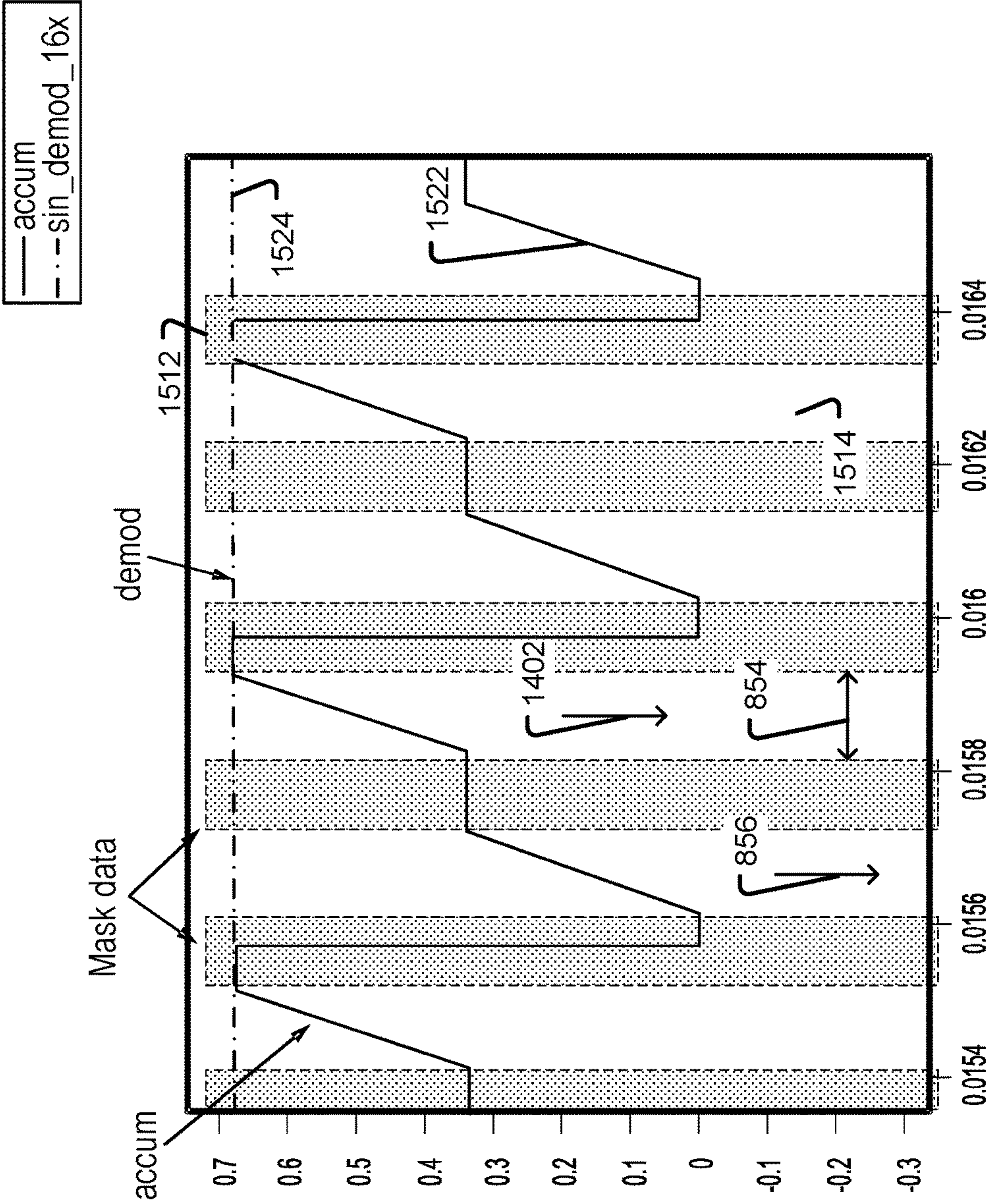


FIG. 15

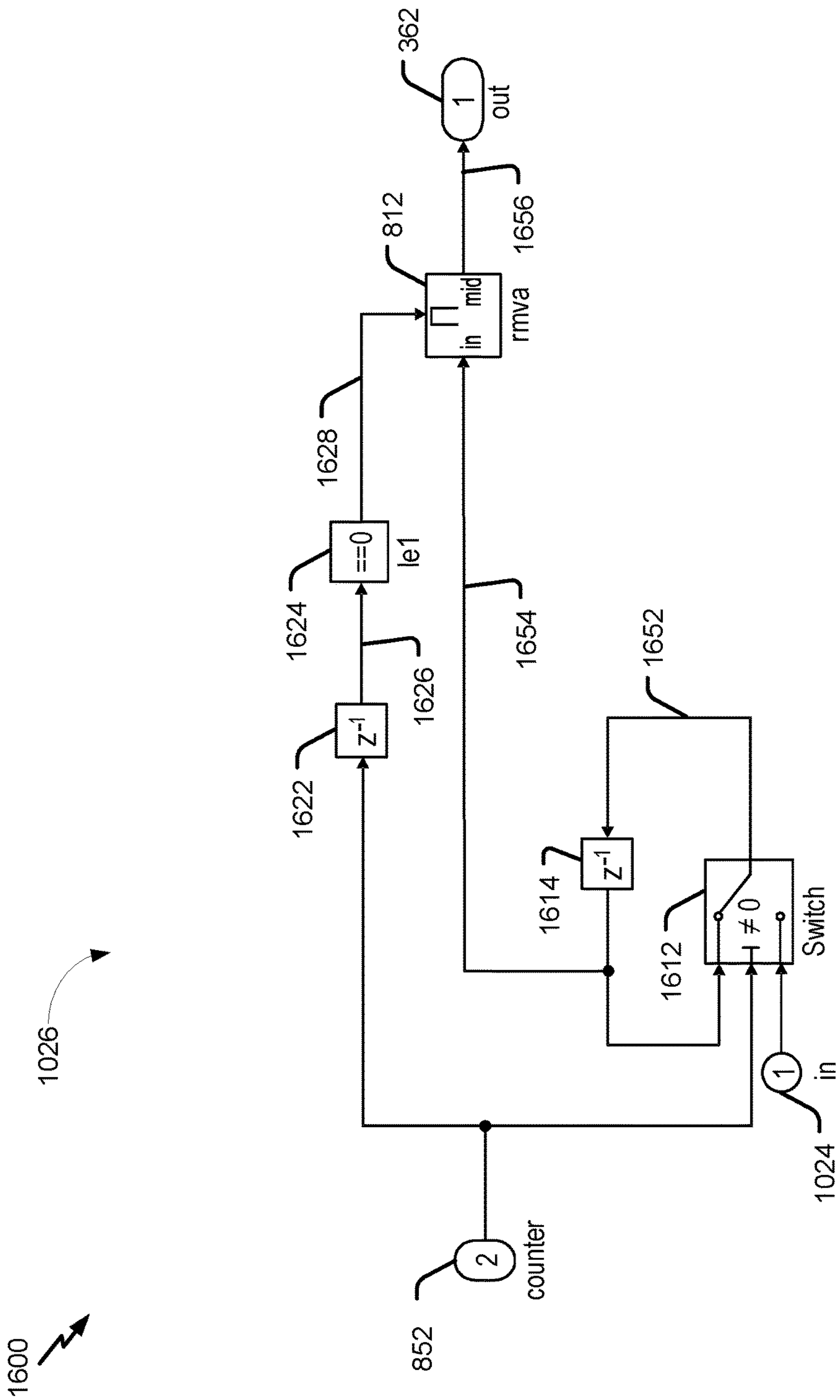


FIG. 16

1700 ↗

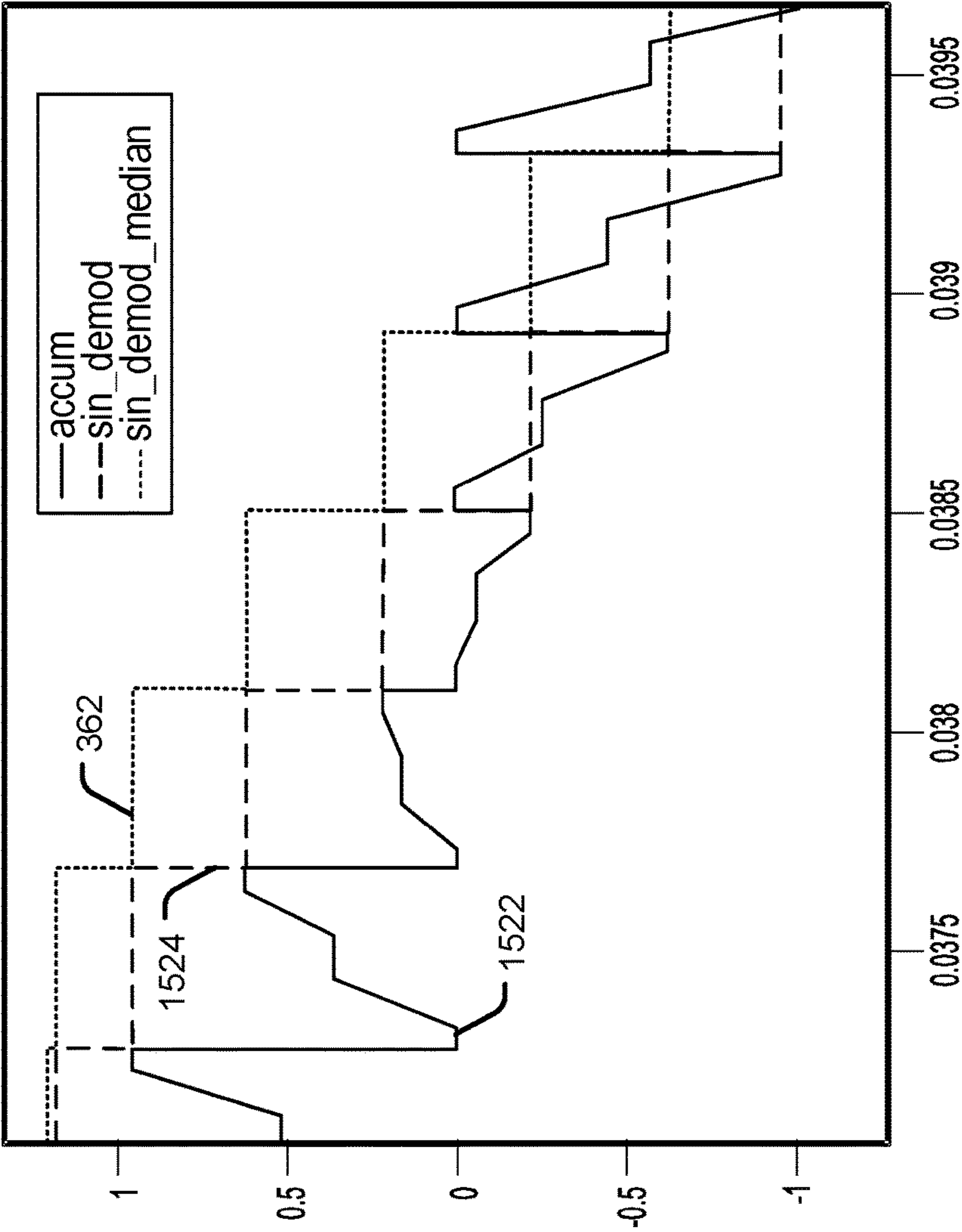


FIG. 17

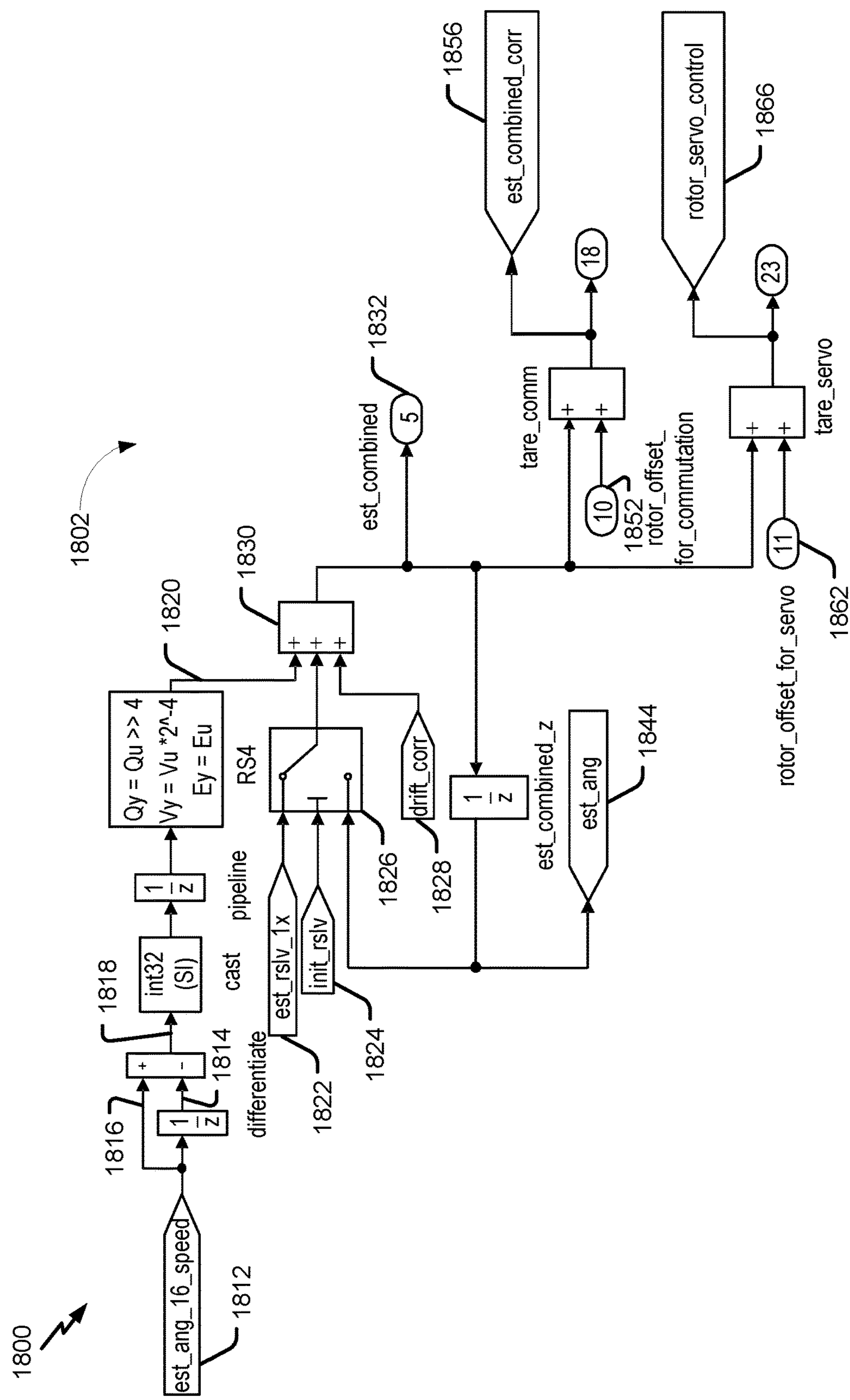


FIG. 18

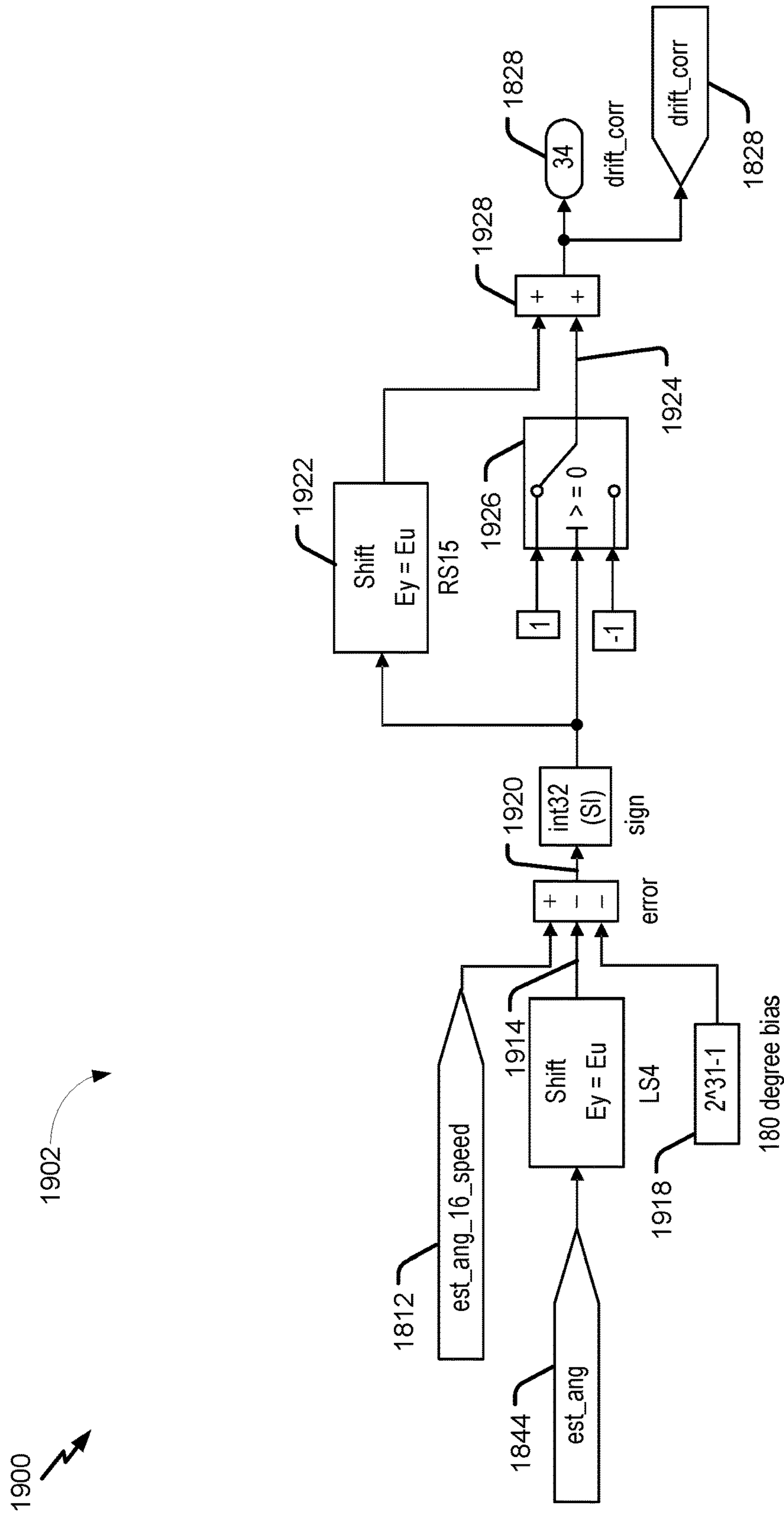


FIG. 19

2000 ↗

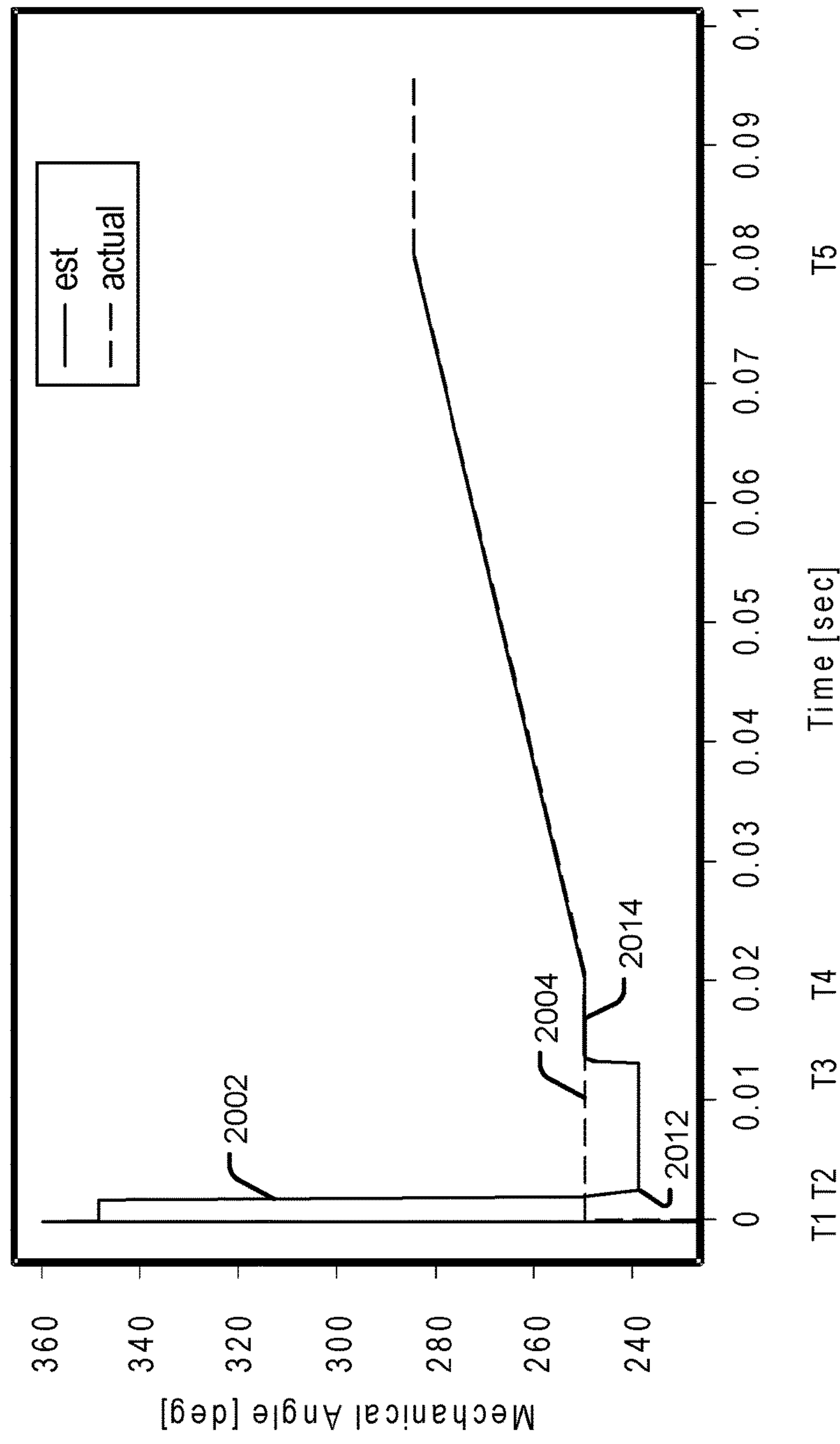


FIG. 20

2100 

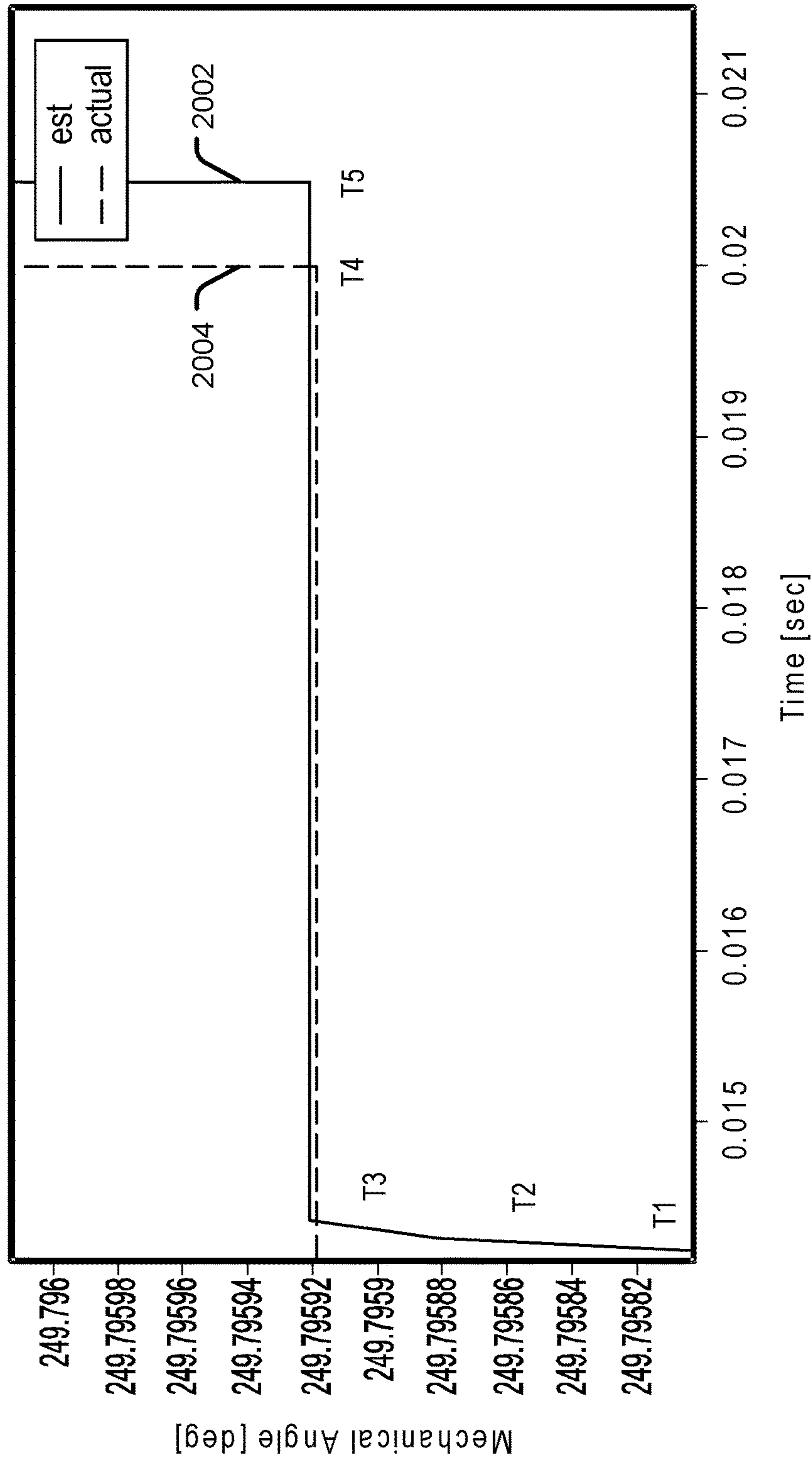


FIG. 21

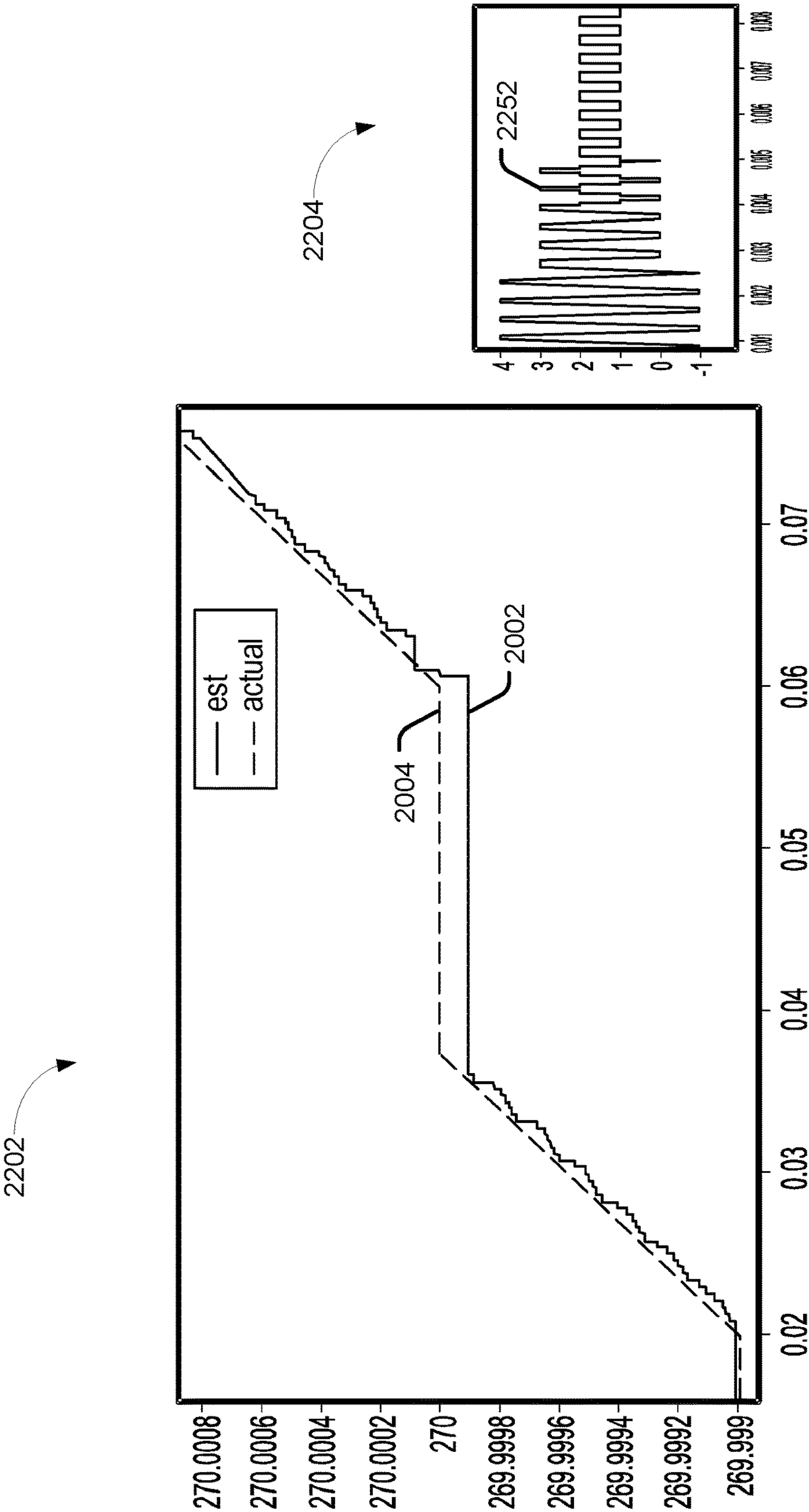


FIG. 22B

FIG. 22A

2300 ↗

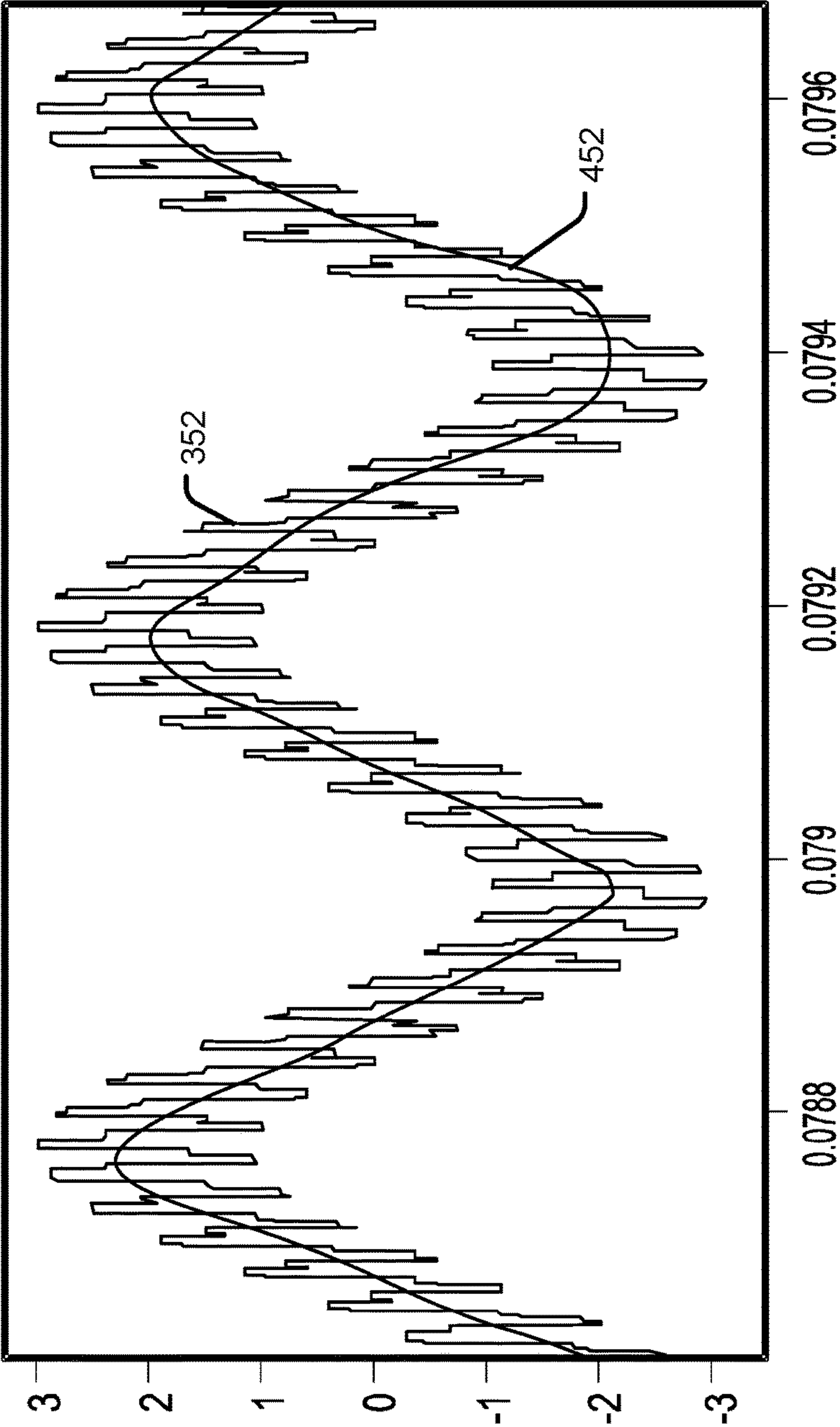


FIG. 23

2400 ↗

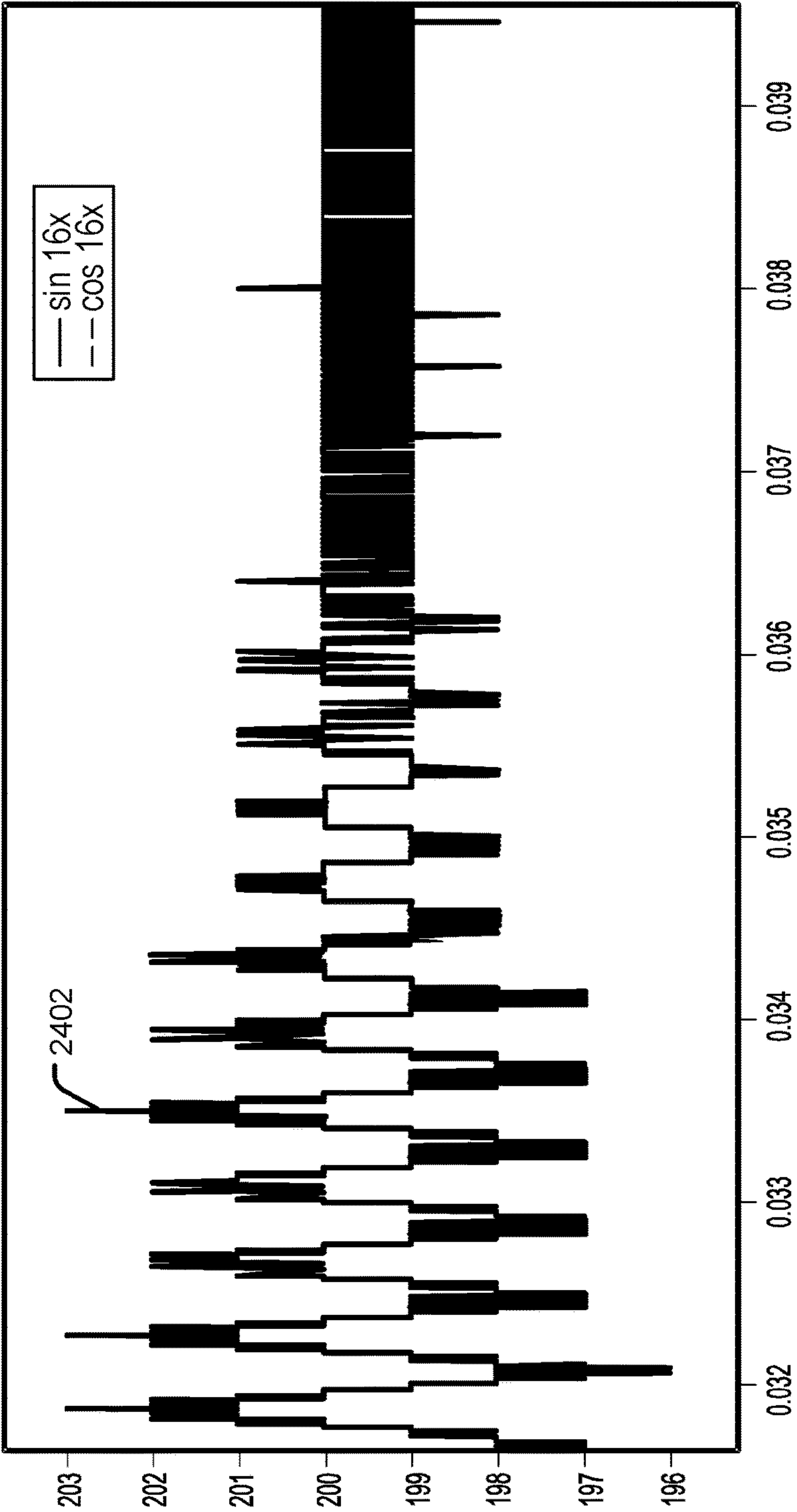


FIG. 24

2500 ↗

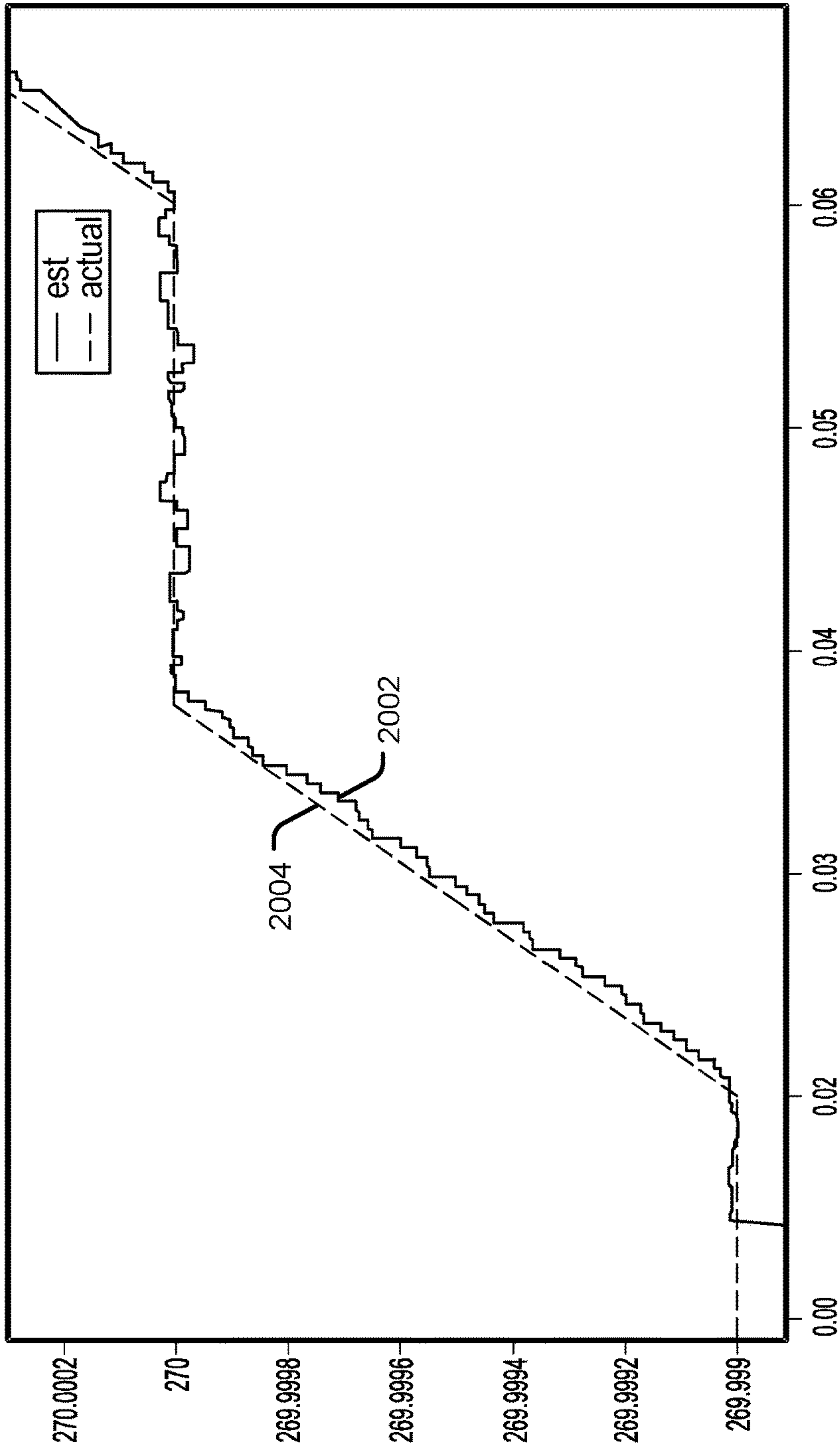


FIG. 25

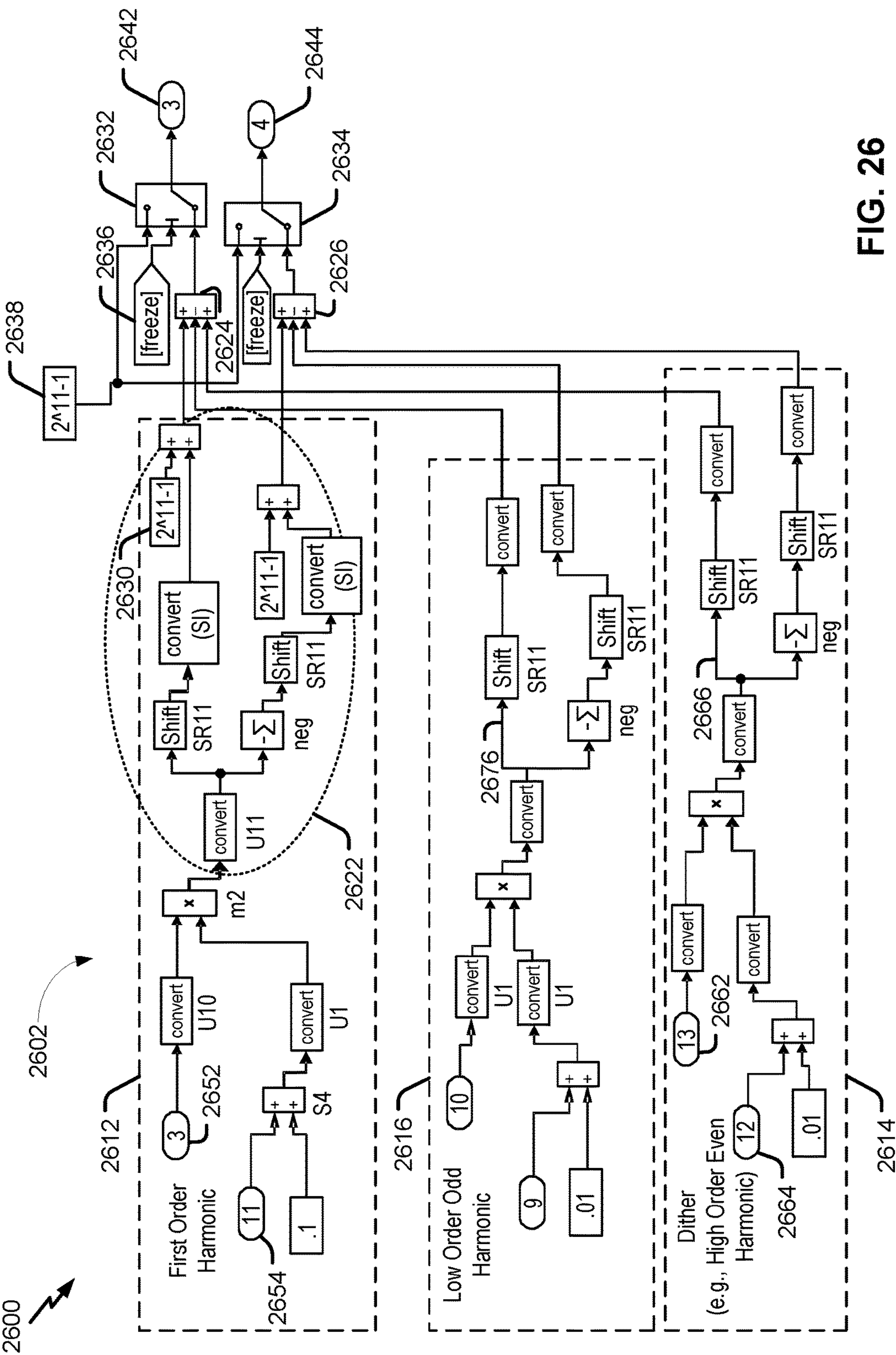


FIG. 26

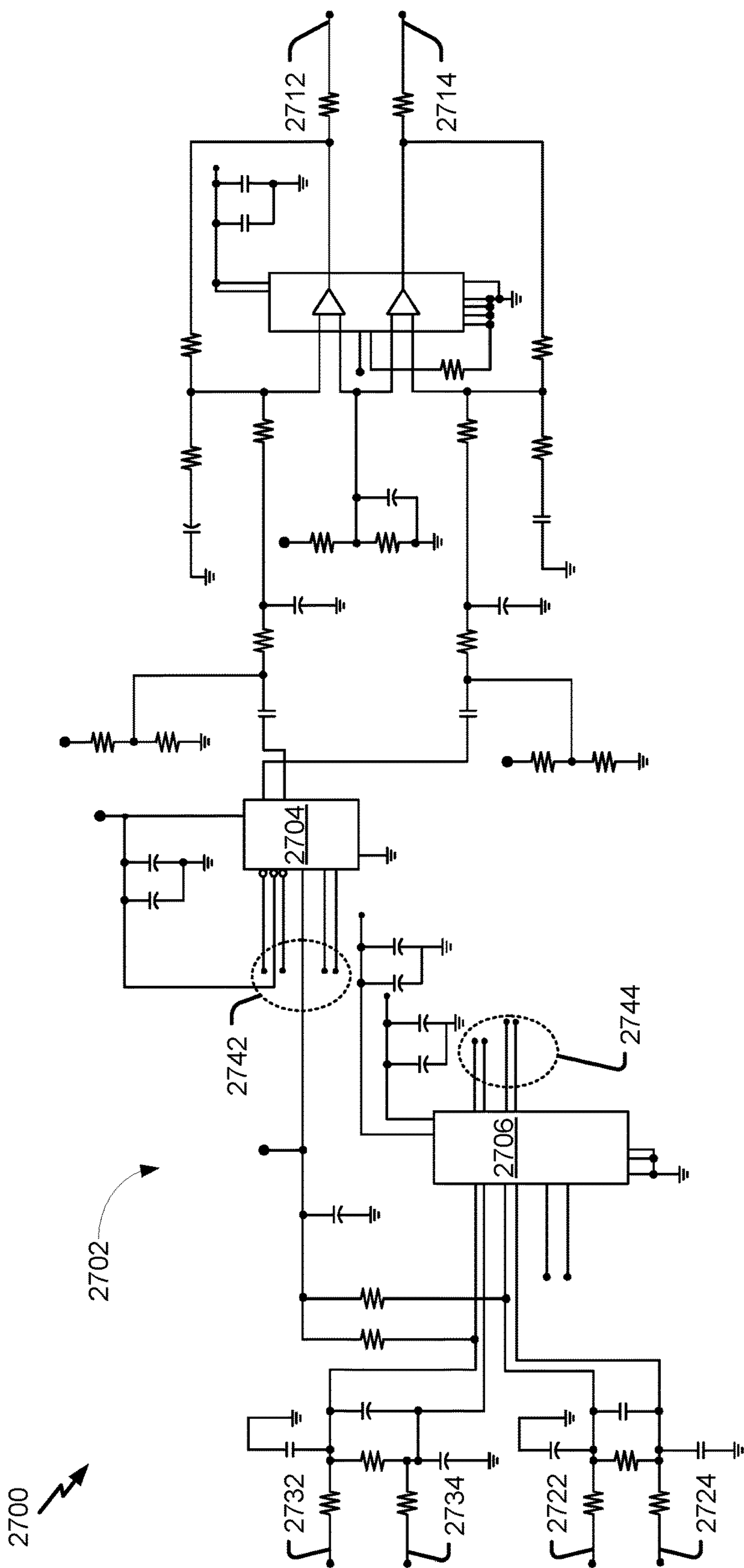


FIG. 27

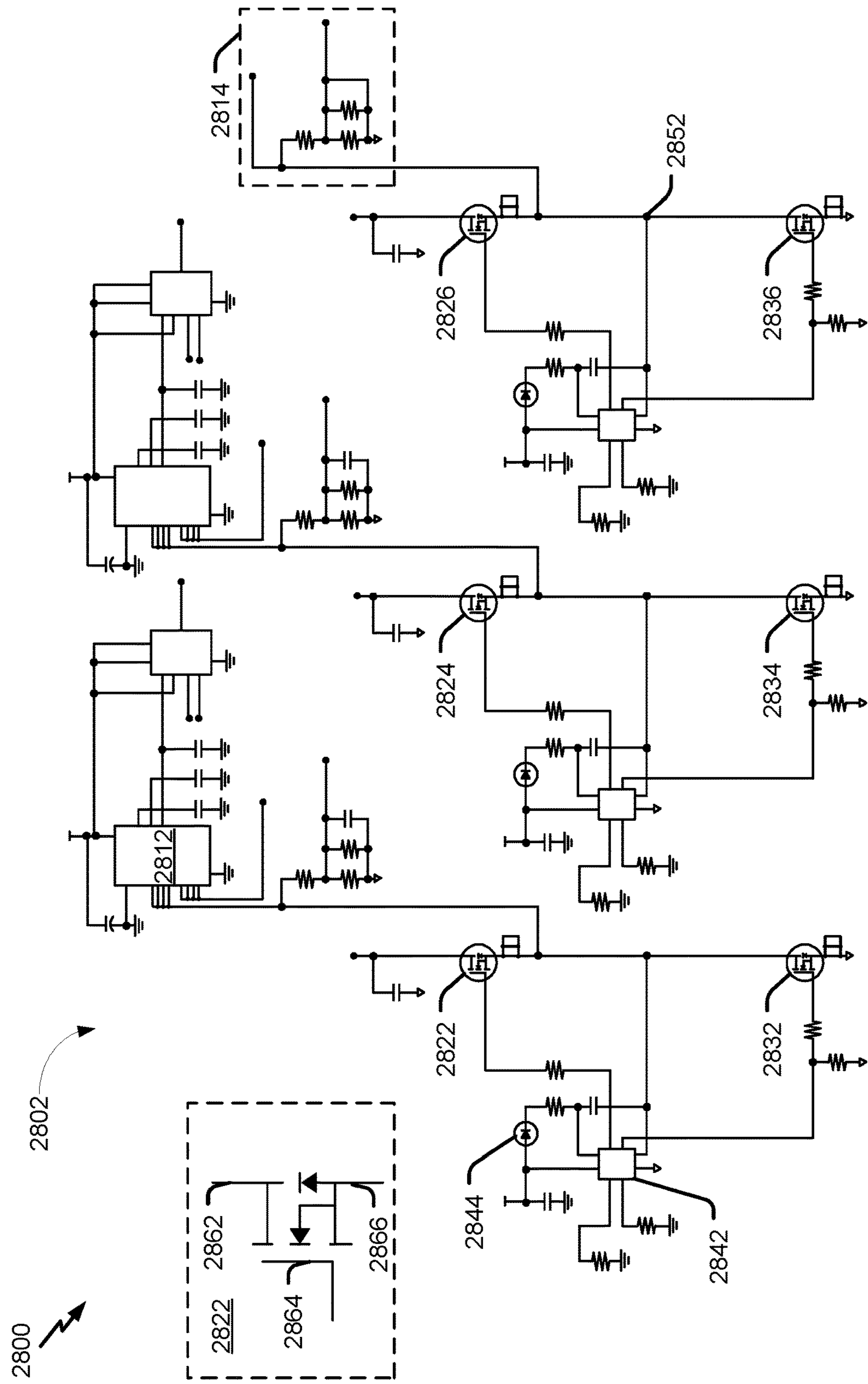


FIG. 28

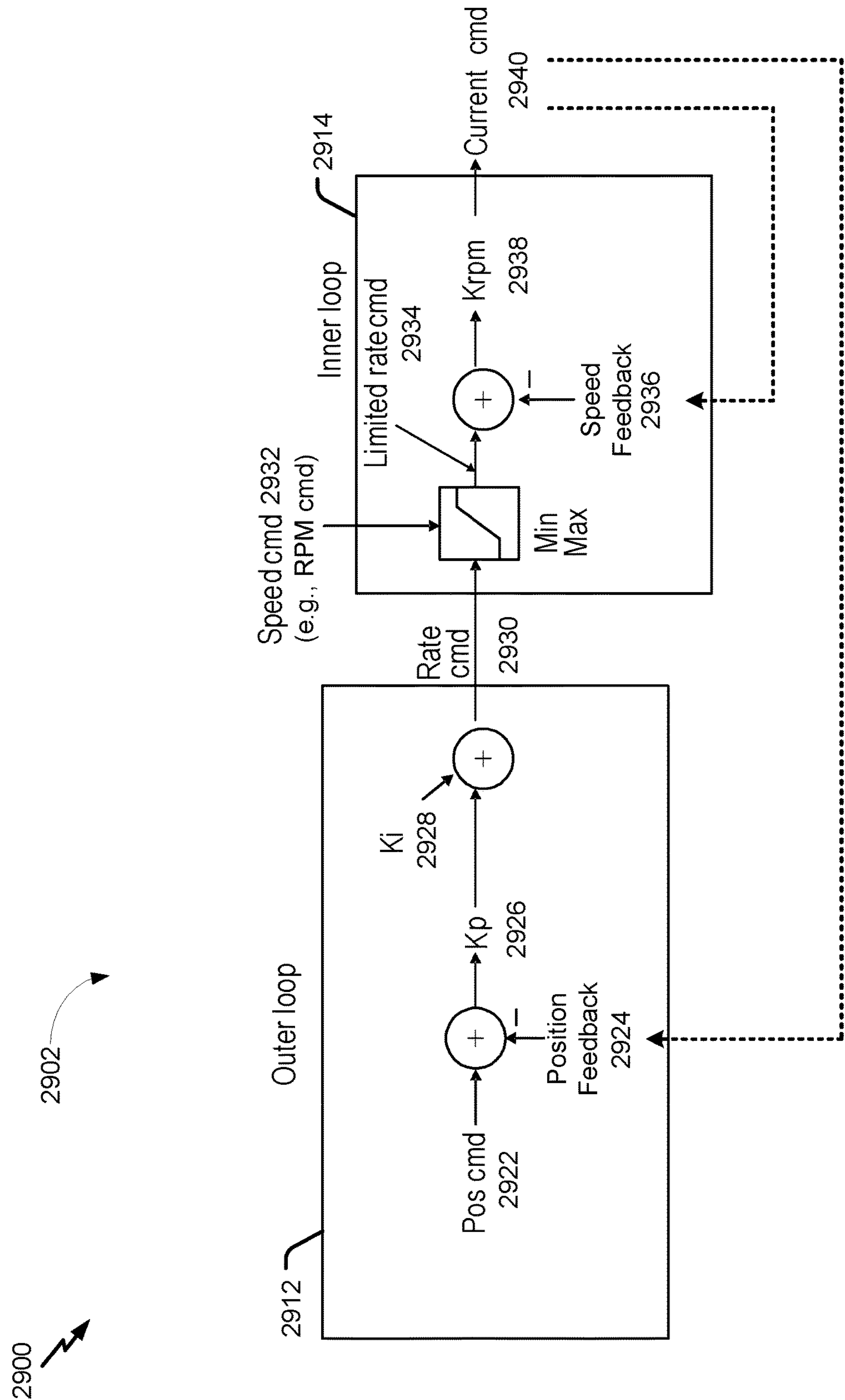


FIG. 29

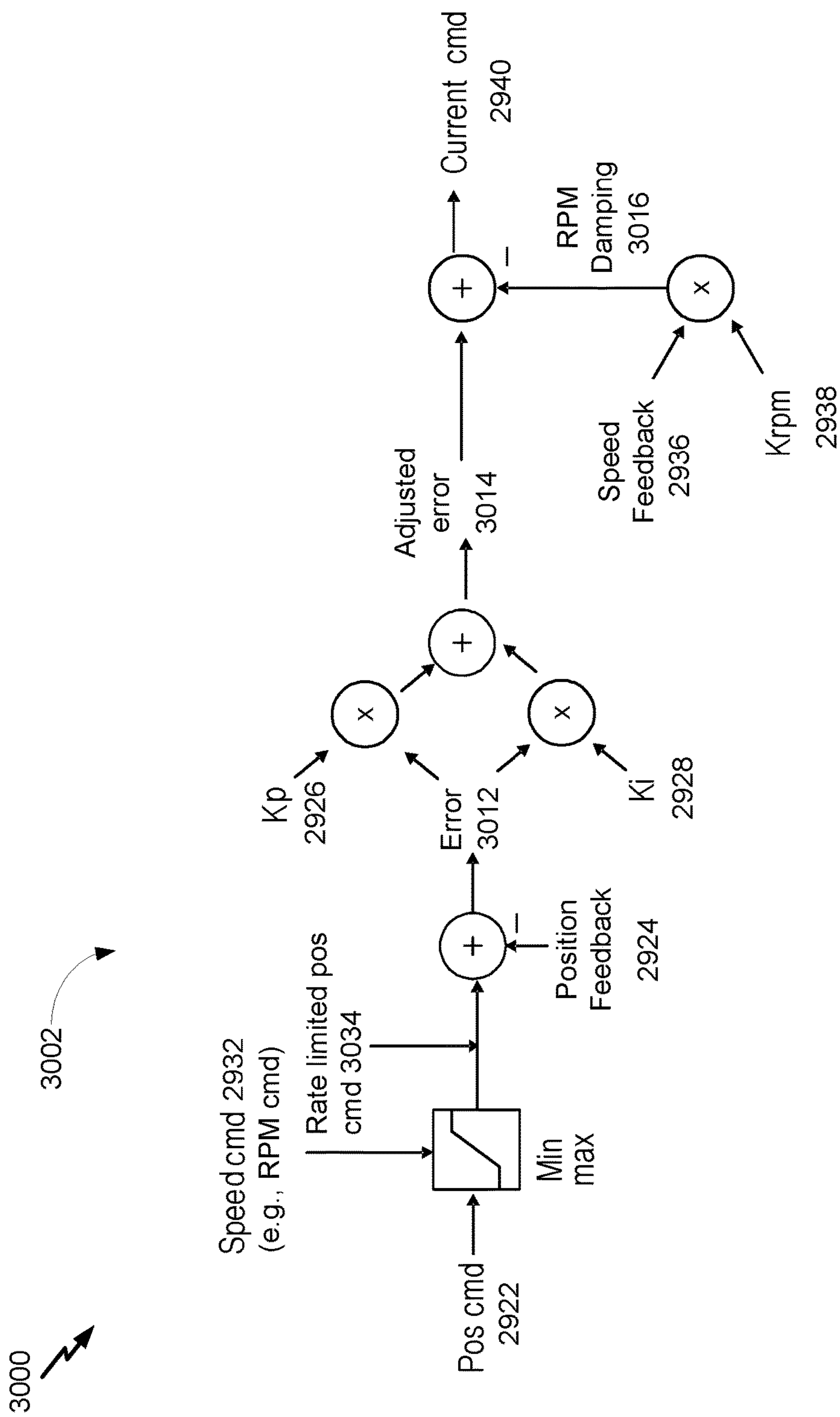


FIG. 30

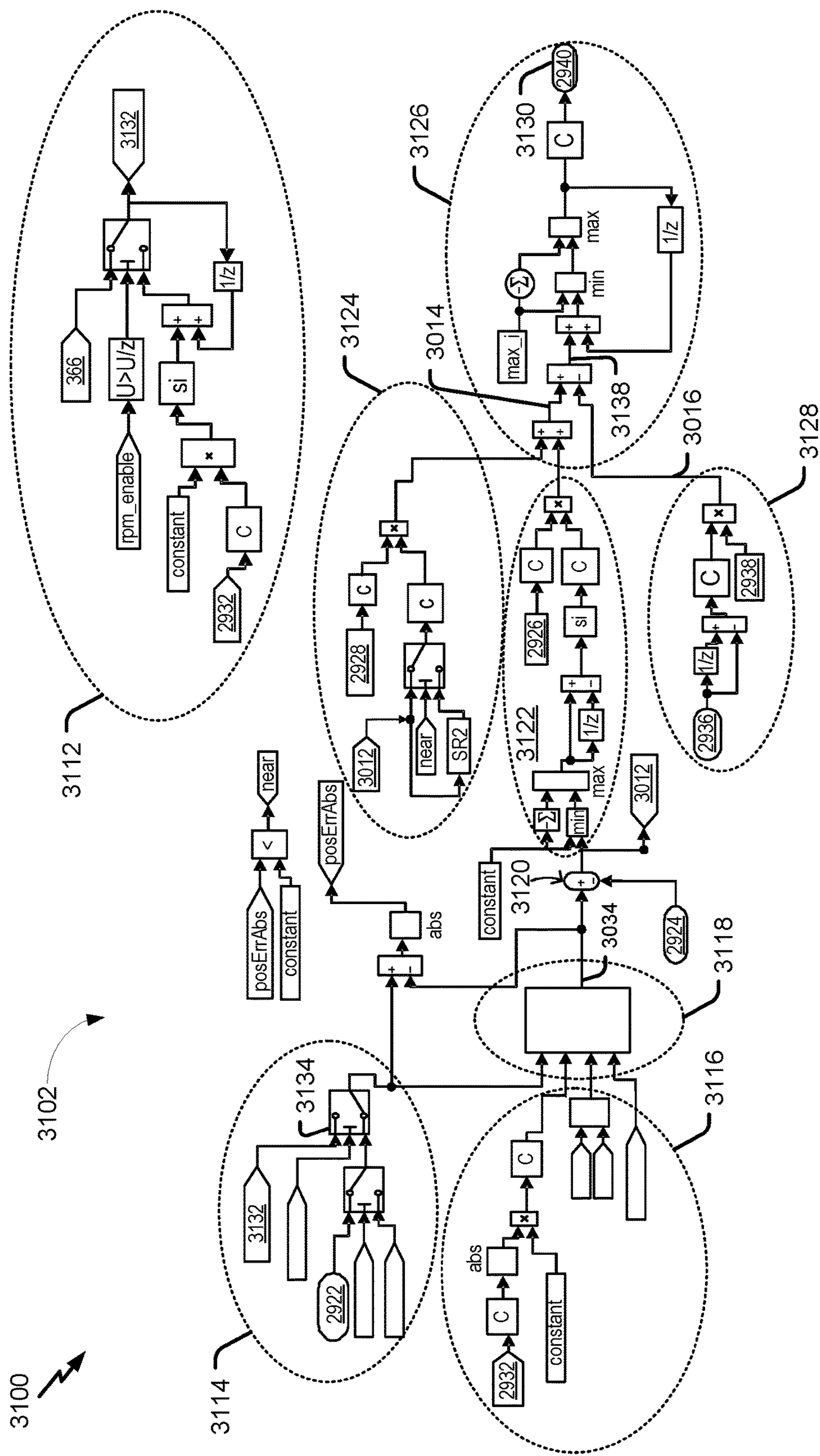


FIG. 31

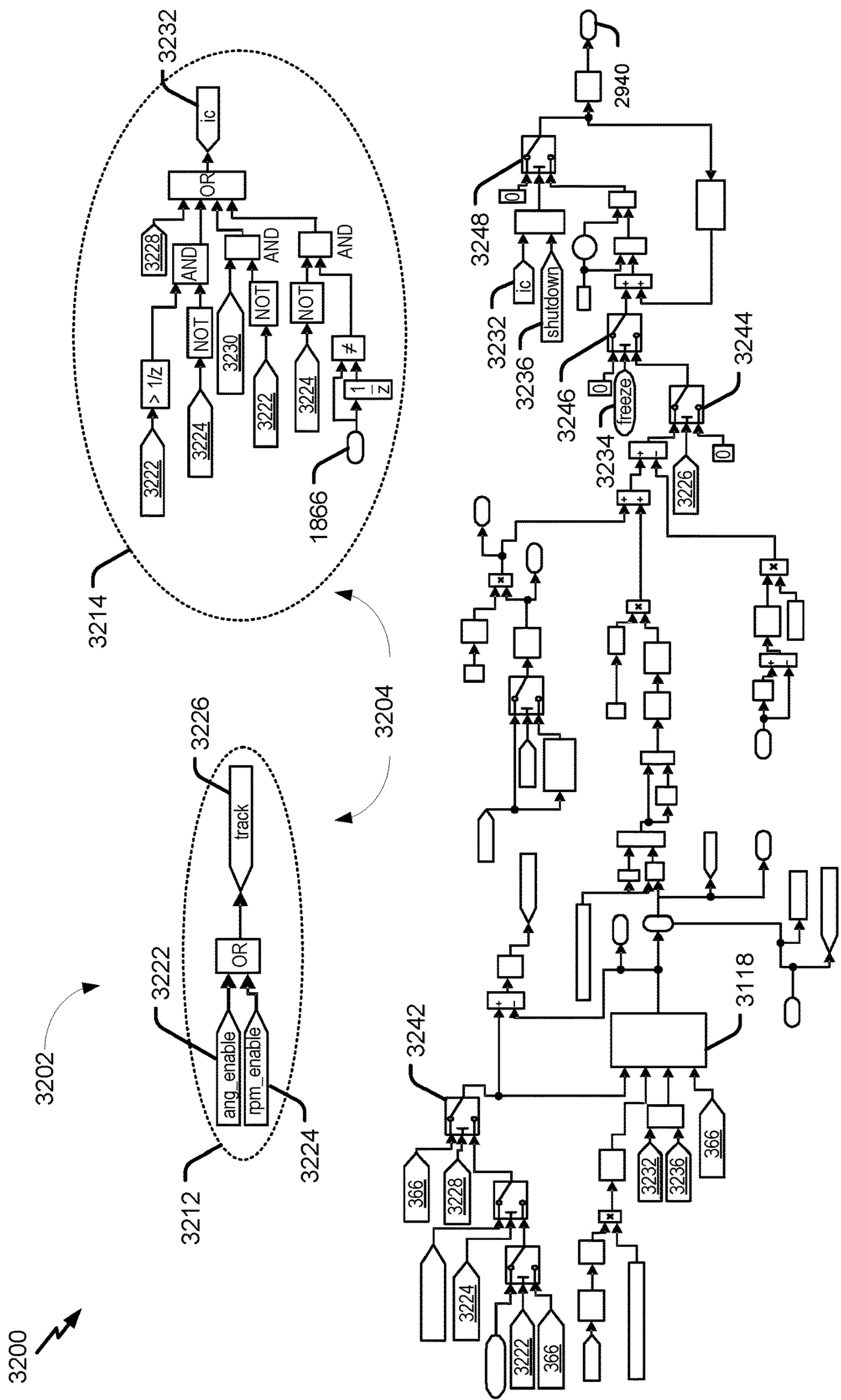


FIG. 32

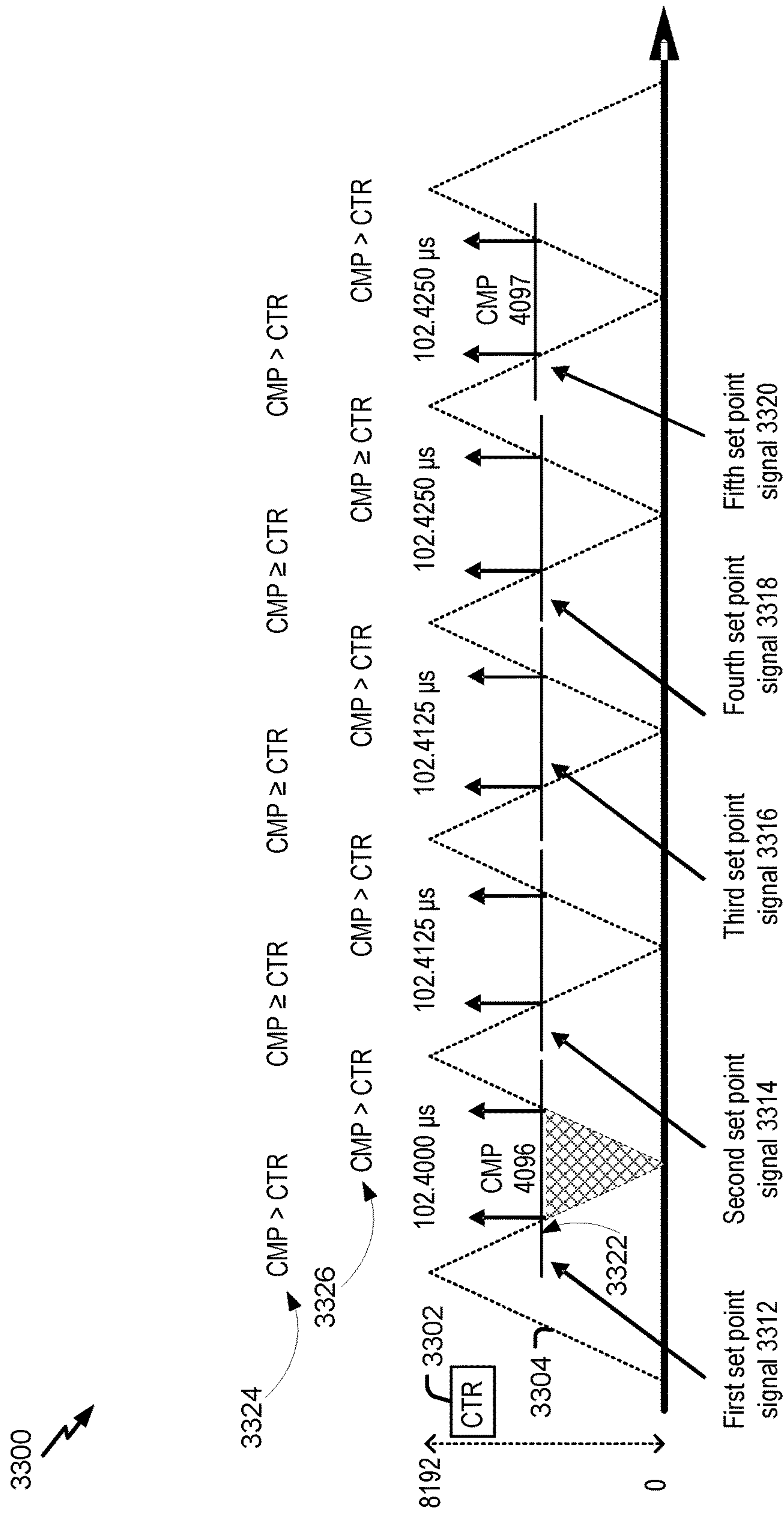
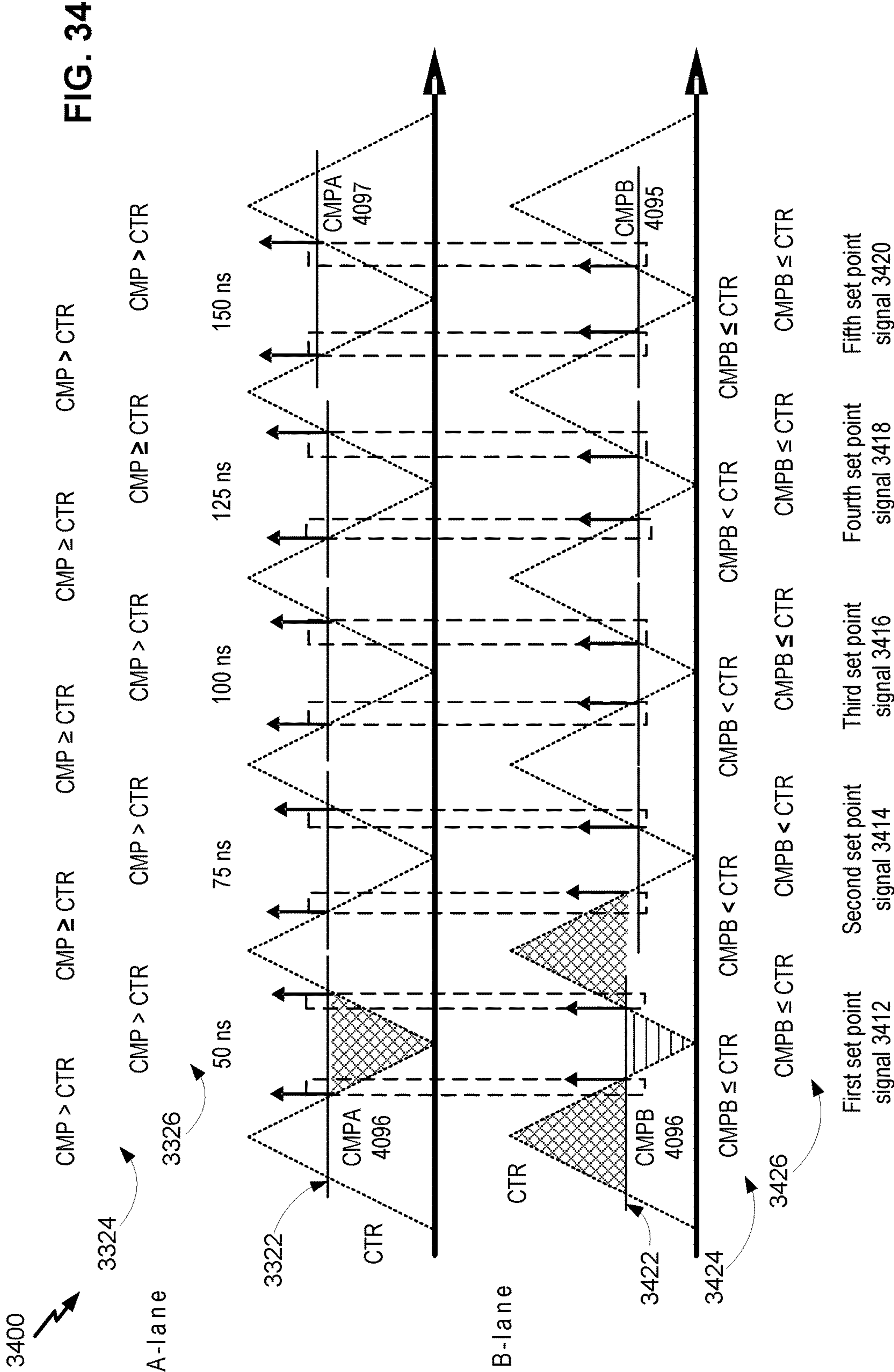


FIG. 33



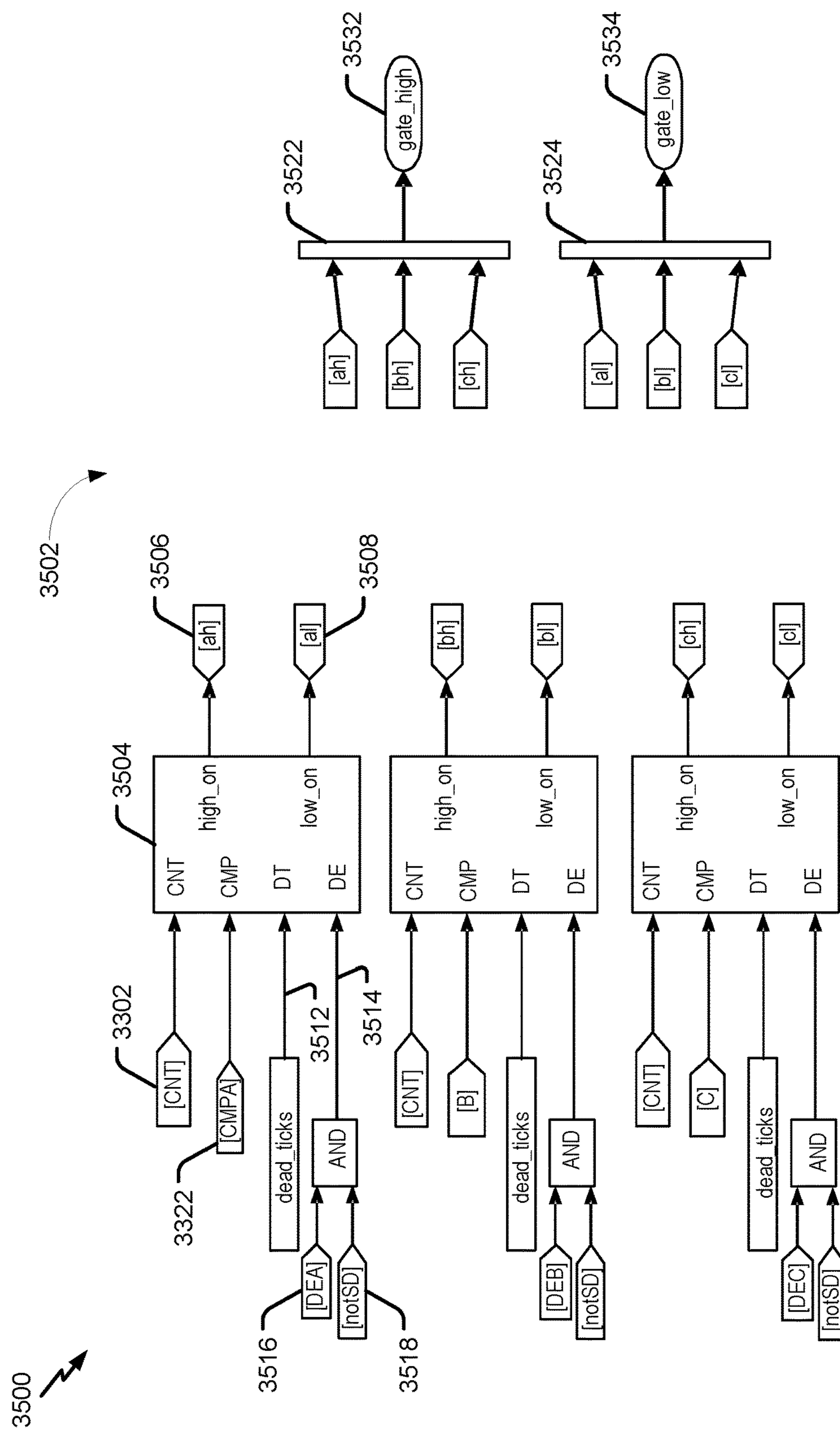


FIG. 35

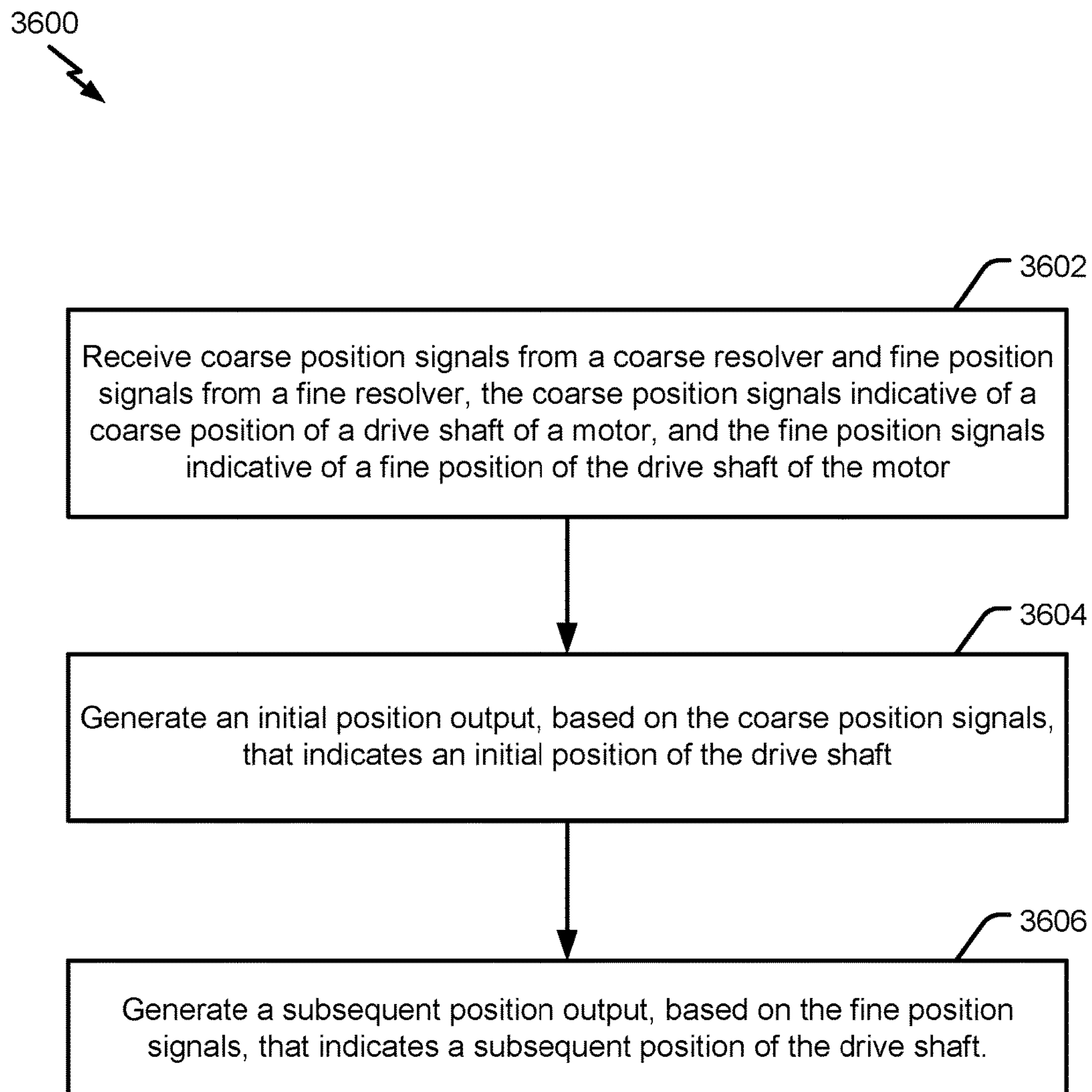


FIG. 36

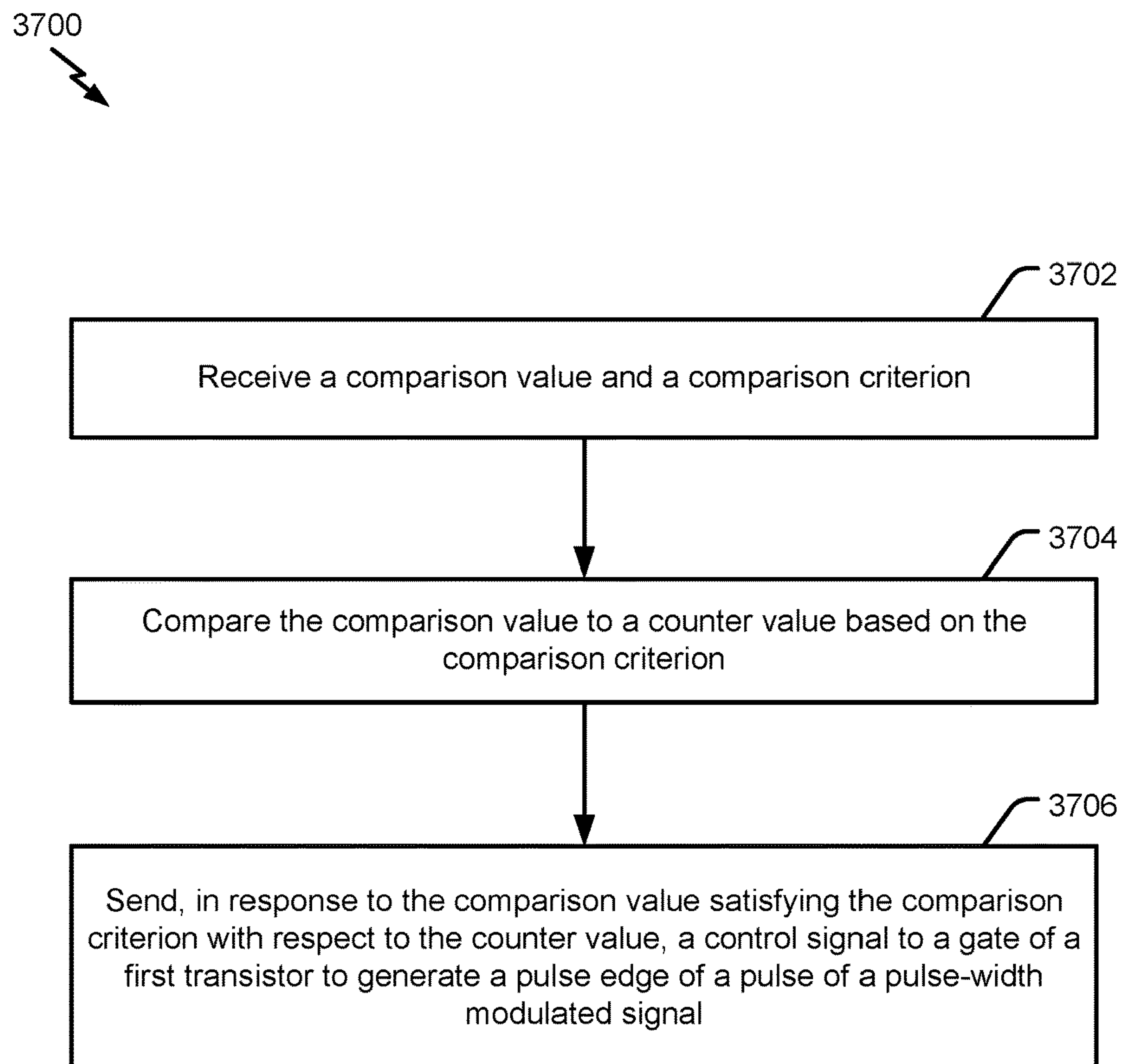


FIG. 37

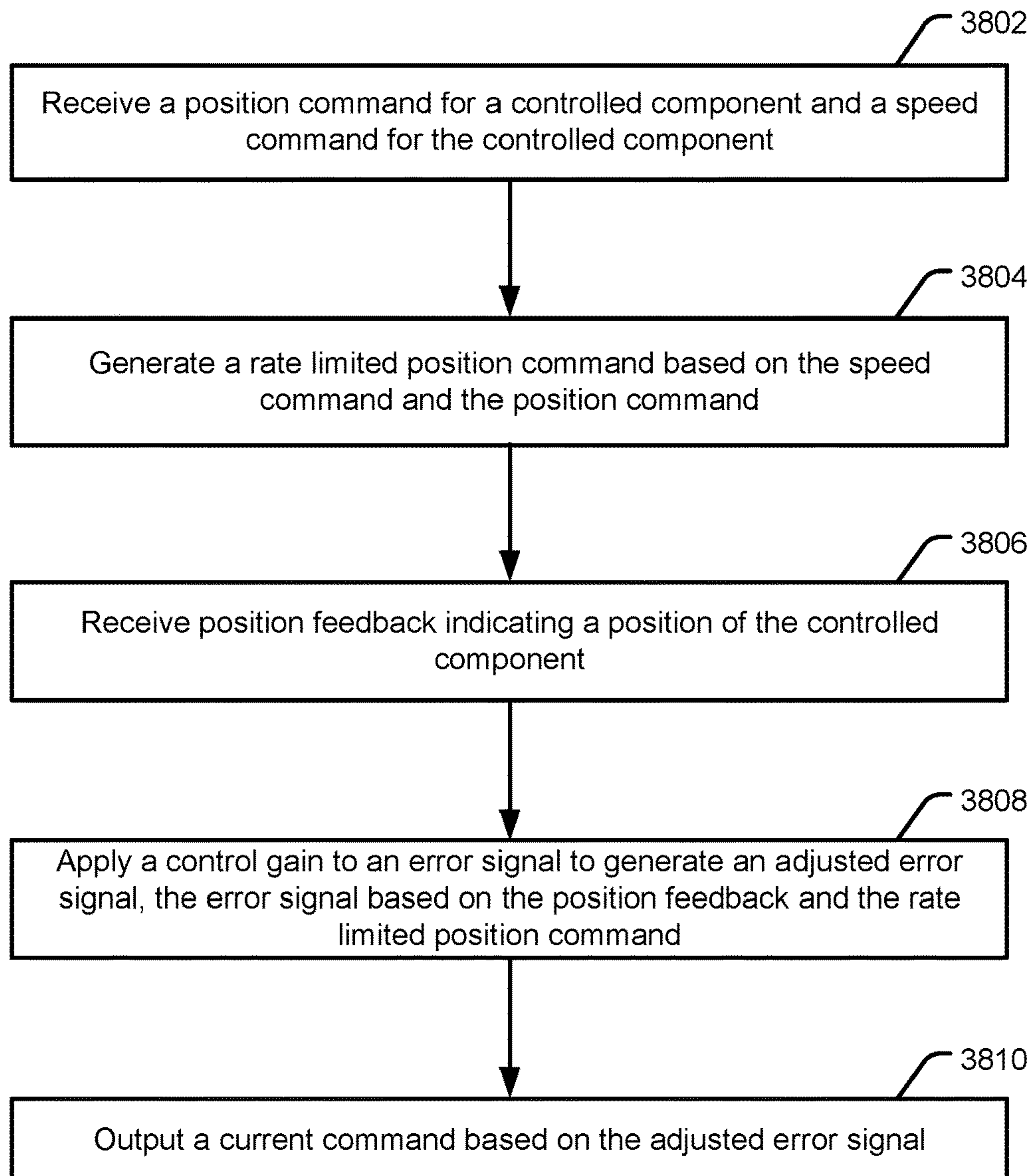
3800
↘

FIG. 38

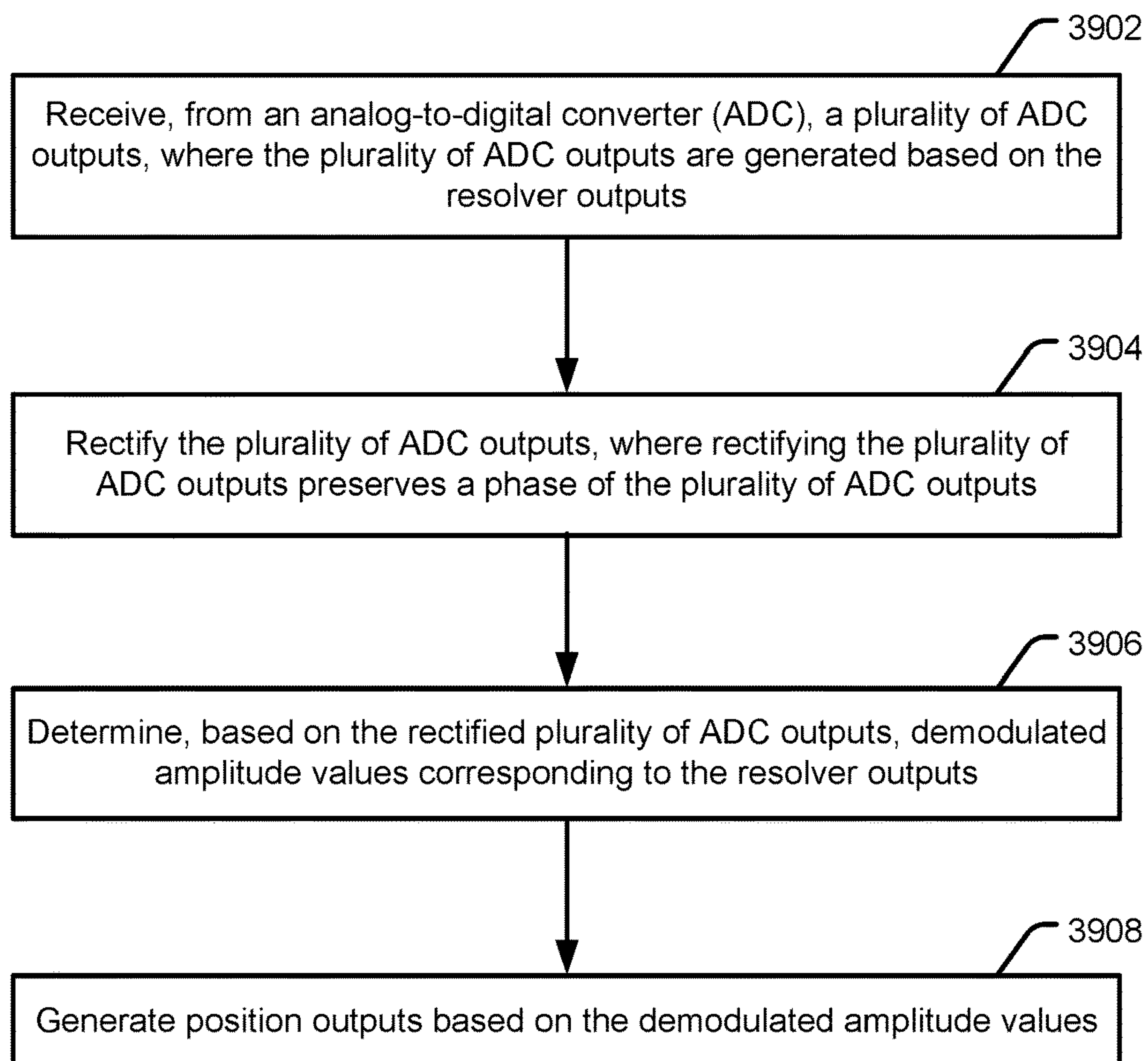
3900


FIG. 39

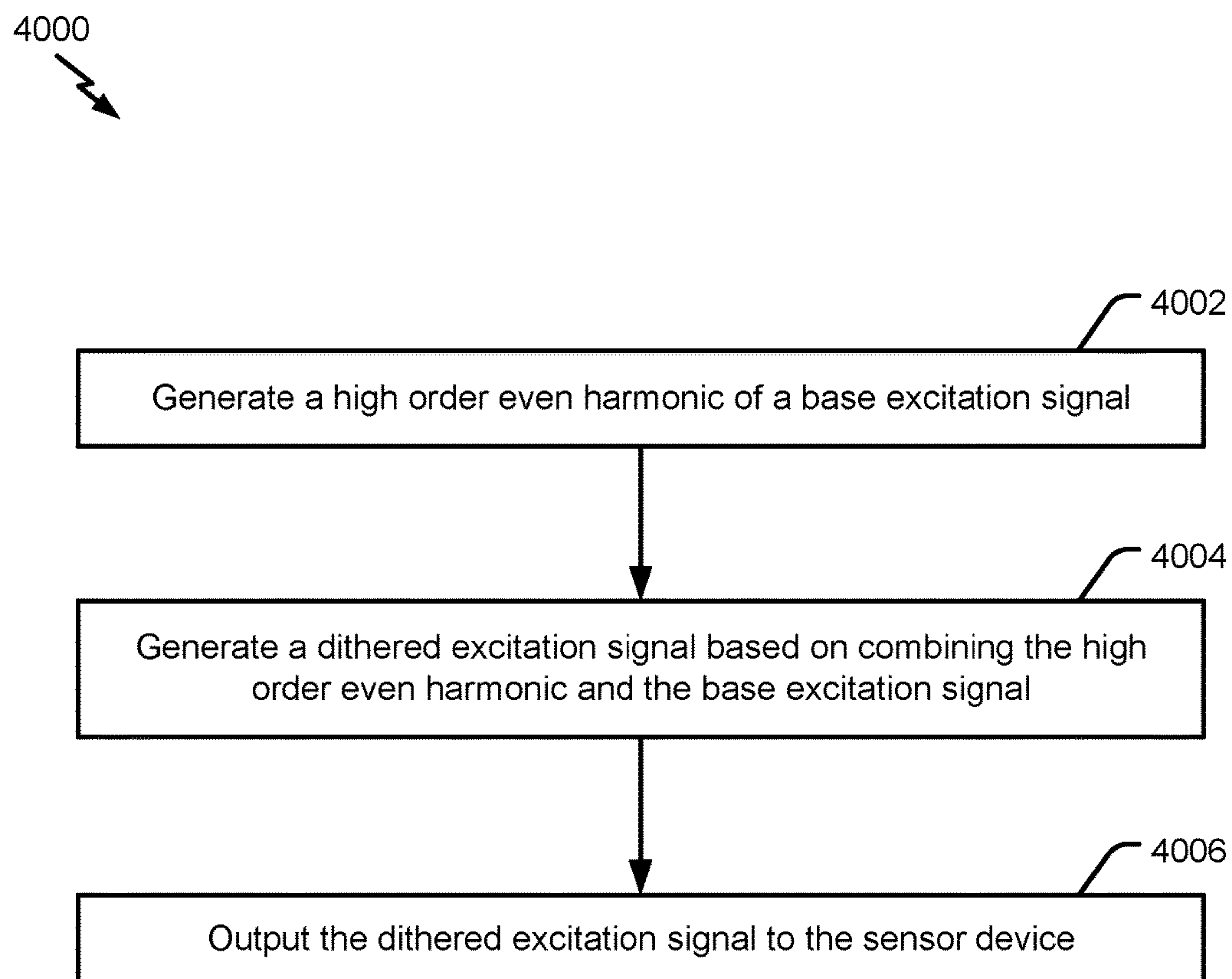
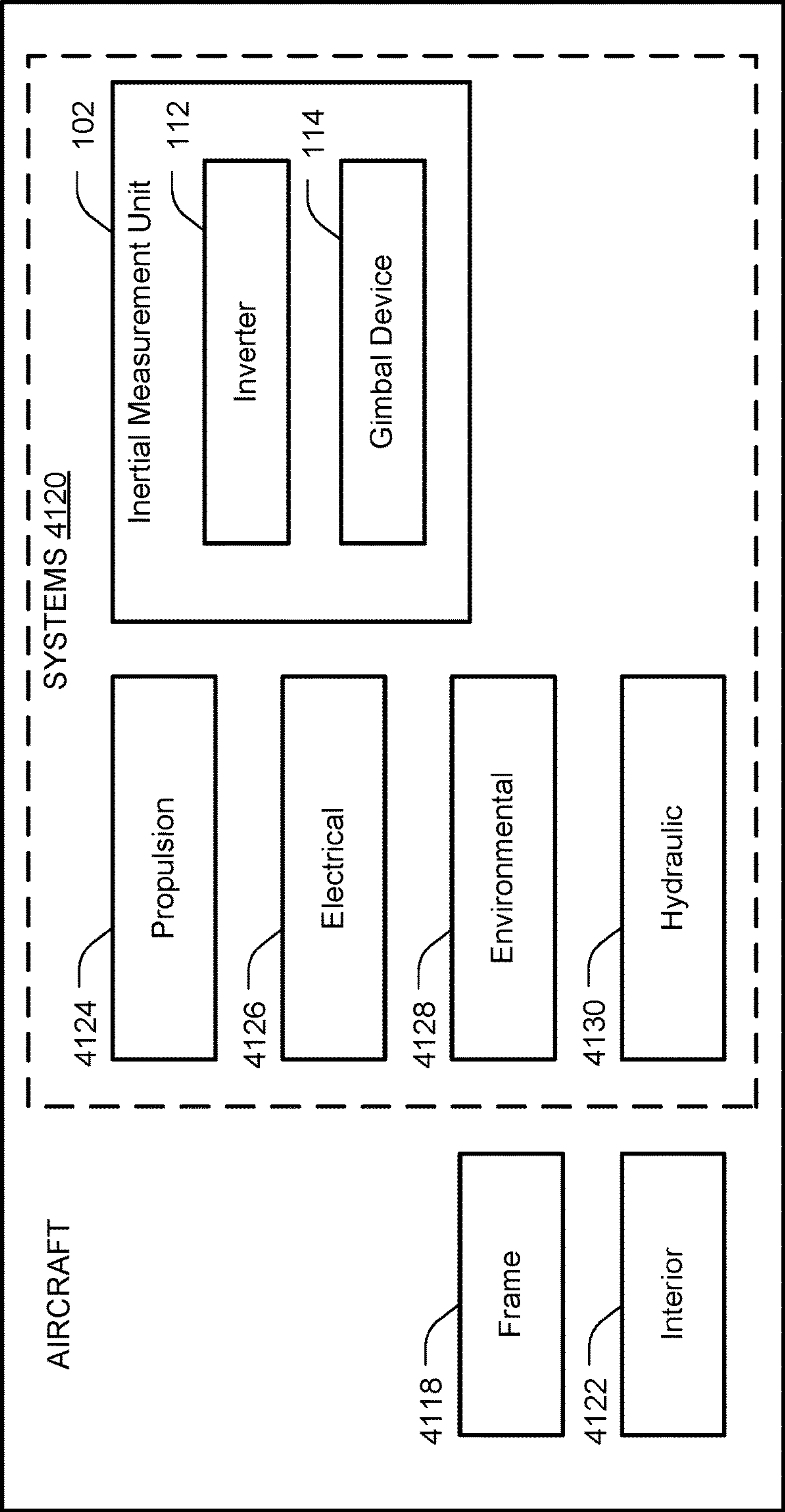


FIG. 40

4100



4102

FIG. 41

1

**SYSTEM AND METHOD FOR GENERATION
OF DITHERED EXCITATION SIGNALS**

FIELD OF THE DISCLOSURE

The present disclosure is generally related to dithered excitation signals and gimbaled inertial measurement units.

BACKGROUND

A gimbaled inertial measurement unit is used for vehicle navigation and object tracking. The gimbaled inertial measurement unit includes multiple gimbals that each rotate along a single axis to position sensors along the vehicle's path. By using multiple gimbals, such as three or four gimbals, a vehicle's inertia can be monitored in multiple axes by the sensors and used for inertial navigation. Inertial navigation continuously calculates by dead reckoning the position, the orientation, and the velocity of a moving object without the need for external reference. Dead reckoning (or deductive reckoning) involves calculating the vehicle's current position by using a previously determined position and advancing that position based upon estimated speeds and headings.

Gimbaled inertial measurement units include additional sensors, such as resolvers, to determine a position of a motor that drives each of the multiple gimbals and positions the sensors that track the vehicle's inertia. A resolver is an analog sensor that is used to determine rotational position, such as an angle. The resolver receives an excitation signal and generates analog output signals which are converted to digital samples. The digital samples are used to determine a position of the motor and the gimbal. The position outputs determined from the output analog signals may lose precision during the conversion from analog to digital or from processing the digital samples into the angle outputs. Additionally, interference from current switching during operating the gimbal motors can add noise and errors. Reduced precision and errors accumulate over time in inertial navigation and can lead to incorrect data or navigation.

Complicated discrete solutions are often used to increase precision or bandwidth of the gimbaled inertial measurement units needed for mission or design requirements. However, these solutions do not generally provide increased precision and increased bandwidth simultaneously. Additionally, these solutions add complexity, cost, weight, and volume to vehicle design. In the context of flying vehicles (aircraft, spacecraft, etc.), weight and volume greatly increase cost and reduce performance.

SUMMARY

In a particular implementation, an apparatus includes a coarse resolver configured to output coarse position signals indicative of a coarse position of a drive shaft of a motor. The apparatus also includes a fine resolver configured to output fine position signals indicative of a fine position of the drive shaft of the motor. The apparatus further includes a control circuit. The control circuit is configured to receive the coarse position signals from the coarse resolver and the fine position signals from the fine resolver and generate an initial position output, based on the coarse position signals, that indicates an initial position of the drive shaft. The control circuit is further configured to generate a subsequent position output, based on the fine position signals, that indicates a subsequent position of the drive shaft.

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In another particular implementation, a method of determining rotational position includes receiving coarse position signals from a coarse resolver and fine position signals from a fine resolver. The coarse position signals are indicative of a coarse position of a drive shaft of a motor, and the fine position signals are indicative of a fine position of the drive shaft of the motor. The method also includes generating an initial position output, based on the coarse position signals, that indicates an initial position of the drive shaft. The method further includes generating a subsequent position output, based on the fine position signals, that indicates a subsequent position of the drive shaft.

In yet another particular implementation, a non-transitory computer readable medium stores instructions that, when executed by a processor, cause the processor to receive coarse position signals from a coarse resolver and fine position signals from a fine resolver. The coarse position signals are indicative of a coarse position of a drive shaft of a motor, and the fine position signals are indicative of a fine position of the drive shaft of the motor. The instructions further cause the processor to generate an initial position output, based on the coarse position signals, that indicates an initial position of the drive shaft and to generate a subsequent position output, based on the fine position signals, that indicates a subsequent position of the drive shaft.

In a particular implementation, a pulse-width modulation control circuit includes a first transistor and a signal generator. The first transistor includes a first terminal coupled to a power source and a second terminal coupled to a first input of a controlled component. The signal generator includes a first node coupled to a gate of the first transistor. The signal generator is configured to receive a comparison value and a comparison criterion and to compare the comparison value to a counter value based on the comparison criterion. In response to the comparison value satisfying the comparison criterion with respect to the counter value, the signal generator is configured to send a control signal to the gate of the first transistor to generate a pulse edge of a pulse of a pulse-width modulated signal.

In another particular implementation, a system includes a motor and a pulse-width modulation control circuit coupled to the motor. The pulse-width modulation control circuit is configured to output a pulse-width modulated signal to the motor. The pulse-width modulation control circuit includes a first transistor and a signal generator. The first transistor includes a first terminal coupled to a power source and a second terminal coupled to a first input of the motor. The signal generator includes a first node coupled to a gate of the first transistor. The signal generator is configured to receive a comparison value and a comparison criterion and to compare the comparison value to a counter value based on the comparison criterion. In response to the comparison value satisfying the comparison criterion with respect to the counter value, the signal generator is configured to send a control signal to the gate of the first transistor to generate a pulse edge of a pulse of the pulse-width modulated signal.

In yet another particular implementation, a method of pulse-width modulation includes receiving a comparison value and a comparison criterion and includes comparing the comparison value to a counter value based on the comparison criterion. The method further includes, in response to the comparison value satisfying the comparison criterion with respect to the counter value, sending a control signal to a gate of a first transistor to generate a pulse edge of a pulse of a pulse-width modulated signal.

In a particular implementation, feedback control circuitry includes rate limiter circuitry configured to generate a rate

limited position command based on a position command for a controlled component and based on a speed command for the controlled component. The feedback control circuitry also includes error adjustment circuitry configured to apply a control gain to an error signal to generate an adjusted error signal. The error signal is based on position feedback and the rate limited position command, and the position feedback indicates a position of the controlled component. The feedback control circuitry further includes an output terminal configured to output a current command generated based on the adjusted error signal.

In another particular implementation, a system includes a motor and feedback control circuitry coupled to the motor. The feedback control circuitry includes rate limiter circuitry configured to generate a rate limited position command based on a position command for the motor and based on a speed command for the motor. The feedback control circuitry also includes error adjustment circuitry configured to apply a control gain to an error signal to generate an adjusted error signal. The error signal is based on position feedback and the rate limited position command, and the position feedback indicates a position of the motor. The feedback control circuitry further includes an output terminal configured to output a current command generated based on the adjusted error signal.

In yet another particular implementation, a method for feedback control includes receiving a position command for a controlled component and a speed command for the controlled component and includes generating a rate limited position command based on the speed command and the position command. The method also includes receiving position feedback indicating a position of the controlled component and applying a control gain to an error signal to generate an adjusted error signal. The error signal is based on the position feedback and the rate limited position command. The method further includes outputting a current command based on the adjusted error signal.

In a particular implementation, demodulation circuitry includes an input terminal configured to be coupled to an analog-to-digital converter (ADC) and configured to receive a plurality of ADC outputs. The plurality of ADC outputs are generated based on resolver outputs. The demodulation circuitry also includes a rectifier configured to rectify the plurality of ADC outputs. Rectifying the plurality of ADC outputs preserves a phase of the plurality of ADC outputs. The demodulation circuitry includes amplitude determination circuitry configured to determine, based on the rectified plurality of ADC outputs, demodulated amplitude values corresponding to the resolver outputs. The demodulation circuitry further includes angle computation circuitry configured to generate position outputs based on the demodulated amplitude values.

In another particular implementation, a system includes a resolver, an ADC coupled to the resolver, and demodulation circuitry coupled to the ADC. The demodulation circuitry is configured to generate demodulated resolver outputs and includes an input terminal configured to be coupled to the ADC and configured to receive a plurality of ADC outputs. The plurality of ADC outputs are generated based on resolver outputs. The demodulation circuitry also includes a rectifier configured to rectify the plurality of ADC outputs. Rectifying the plurality of ADC outputs preserves a phase of the plurality of ADC outputs. The demodulation circuitry includes amplitude determination circuitry configured to determine, based on the rectified plurality of ADC outputs, demodulated amplitude values corresponding to the resolver outputs. The demodulation circuitry further includes angle

computation circuitry configured to generate position outputs based on the demodulated amplitude values.

In yet another particular implementation, a method of demodulating resolver outputs includes receiving, from an ADC, a plurality of ADC outputs. The plurality of ADC outputs are generated based on the resolver outputs. The method also includes rectifying the plurality of ADC outputs, and rectifying the plurality of ADC outputs preserves a phase of the plurality of ADC outputs. The method includes determining, based on the rectified plurality of ADC outputs, demodulated amplitude values corresponding to the resolver outputs. The method further includes generating position outputs based on the demodulated amplitude values.

In a particular implementation, dither circuitry includes harmonic signal generation circuitry configured generate a high order even harmonic of a base excitation signal. The dither circuitry also includes a combiner configured to generate a dithered excitation signal based on the high order even harmonic and the base excitation signal. The dither circuitry further includes an output terminal configured to output the dithered excitation signal to a sensor device.

In another particular implementation, a system includes a resolver, a digital-to-analog converter (DAC) coupled to the resolver, and dither circuitry coupled to the DAC. The dither circuitry is configured to output a dithered excitation signal to the DAC. The dither circuitry includes harmonic signal generation circuitry configured generate a high order even harmonic of a base excitation signal. The dither circuitry also includes a combiner configured to generate the dithered excitation signal based on the high order even harmonic and the base excitation signal. The dither circuitry further includes an output terminal configured to output the dithered excitation signal to the resolver.

In yet another particular implementation, a method of generating an excitation signal for a sensor device includes generating a high order even harmonic of a base excitation signal. The method further includes generating a dithered excitation signal based on combining the high order even harmonic and the base excitation signal and outputting the dithered excitation signal to the sensor device.

BRIEF DESCRIPTION OF THE DRAWINGS

FIG. 1 is a diagram that illustrates an example of an inertial measurement unit;

FIG. 2 is a diagram that illustrates an example of systems of the inertial measurement unit;

FIG. 3 is a diagram that illustrates an example of operation of the inertial measurement unit;

FIG. 4A illustrates a diagram of an example of a transformer;

FIG. 4B illustrates a diagram of an example of a resolver;

FIG. 4C illustrates exemplary graphs of signals of a dual speed resolver;

FIG. 5 is a diagram that illustrates an example of flow processing for processing resolver outputs for the dual speed resolver;

FIG. 6 is a logic diagram that illustrates an overview of an example of logic for processing resolver outputs of the dual speed resolver;

FIG. 7 is a logic diagram that illustrates an overview of logic for demodulation and angle estimation;

FIG. 8 is a logic diagram that illustrates an example of logic for voltage conditioning;

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FIG. 9 is a logic diagram that illustrates an example of recursive median value analysis logic for recursive median value analysis;

FIG. 10 is a logic diagram that illustrates an example of demodulation logic of FIG. 8;

FIG. 11 is a logic diagram that illustrates an example of logic for rectification with phase preservation;

FIG. 12 illustrates a diagram of exemplary signals generated during demodulation;

FIG. 13 illustrates exemplary graphs of signals of the resolver of FIG. 4B;

FIG. 14 is a logic diagram that illustrates an example of mask logic of FIG. 10;

FIG. 15 is a diagram that illustrates an example of masked data and accumulated data for demodulation;

FIG. 16 is a logic diagram that illustrates an example of output logic of FIG. 10;

FIG. 17 is a diagram that illustrates an example of accumulator inputs and accumulator outputs for demodulation;

FIG. 18 is a logic diagram that illustrates an example of logic for combining resolver outputs of a dual speed resolver;

FIG. 19 is a logic diagram that illustrates an example of logic for a drift corrector of a dual speed resolver;

FIG. 20 includes a diagram illustrating a mechanical angle estimated by the resolver system of FIG. 2 and an actual angle of the motor;

FIG. 21 include a diagram that depicts an enlarged view of the diagram of FIG. 20;

FIG. 22A is a diagram that illustrates angles determined based on resolver outputs using an excitation signal without dither;

FIG. 22B is a diagram that illustrates analog-to-digital converter (ADC) outputs generated based on resolver outputs generated by an excitation signal without dither;

FIG. 23 is a diagram that illustrates an example of a dithered excitation signal;

FIG. 24 is a diagram that illustrates ADC outputs generated based on a dithered excitation signal;

FIG. 25 is a diagram that illustrates angles determined based on a dithered excitation signal;

FIG. 26 is a logic diagram that illustrates an example of logic for excitation signal generation;

FIG. 27 is a circuit diagram that illustrates an example of a resolver driver circuit;

FIG. 28 is a circuit diagram that illustrates an example of a motor driver circuit;

FIG. 29 is a diagram that illustrates an example of cascaded feedback logic for speed feedback and position feedback;

FIG. 30 is a logic diagram that illustrates an example of logic for combined speed and position feedback control;

FIG. 31 is a logic diagram that illustrates an example of logic for combined speed and position feedback control including a direct speed command mode;

FIG. 32 is a logic diagram that illustrates an example of logic for combined speed and position feedback control including an initialization mode;

FIG. 33 is a diagram that illustrates an example of pulse-width modulation (PWM) operation with an adjustable comparison criterion;

FIG. 34 is a diagram that illustrates an example of two lane PWM operation with an adjustable comparison criterion;

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FIG. 35 is a logic diagram that illustrates an example of logic for a PWM with an adjustable comparison criterion and dead band control;

FIG. 36 is a flow chart of an example of a method of determining rotational position using a dual speed resolver;

FIG. 37 is a flow chart of an example of a method of pulse-width modulation;

FIG. 38 is a flow chart of an example of a method for feedback control;

FIG. 39 is a flow chart of an example of a method of demodulating resolver outputs;

FIG. 40 is a flow chart of an example of a method of generating an excitation signal for a sensor device; and

FIG. 41 is a block diagram that illustrates an example of an aircraft including an inertial measurement unit.

DETAILED DESCRIPTION

Implementations disclosed herein are directed to gimbaled inertial measurement units. A gimbaled inertial measurement unit includes sensors, such as accelerometers and gyroscopes, to determine vehicle inertia data, such as linear acceleration and angular velocity. In a gimbaled inertial measurement unit, an inertial measurement unit is mounted on a multi-axis gimbal device. The gimbal device includes multiple gimbals each with a corresponding motor. The motors are used to drive and position the gimbals such that the sensors are oriented along the vehicle's path. A control system of the vehicle tracks the position of the vehicle based on outputs from the sensors as the gimbals move based on changes in inertia of the vehicle. The control system then outputs commands to the gimbaled inertial measurement unit to adjust (readjust) the sensors such that the sensors are oriented along the vehicle's updated path.

In some implementations, the gimbaled inertial measurement unit uses a dual speed resolver for determining a position of the motor (e.g., a drive shaft of the motor) and thereby a position the sensors attached to the corresponding gimbal. The dual speed resolver determines the position of the drive shaft of the motor using two resolvers each having a different "speed". A first resolver (e.g., a coarse resolver) may have a first speed that corresponds to a speed and a position (e.g., an absolute position) of the drive shaft. A resolver speed corresponds to a number of electrical cycles (e.g., a sine wave or a cosine wave) generated by a single mechanical revolution of the resolver. In a particular implementation, the first resolver is driven or rotated at the same rotational speed as the drive shaft, and thus an electrical cycle of the first resolver corresponds to a mechanical revolution of the drive shaft. Accordingly, the absolute position of the drive shaft can be determined from the first resolver.

A second resolver (e.g., a fine resolver) has a second speed that is greater than the first speed and that corresponds to a position of the drive shaft. For example, the second resolver may include multiple poles (e.g., pairs of coils) which generate multiple electrical cycles (e.g., sine waves) for a single mechanical revolution of the resolver (and the drive shaft). Alternatively, the second resolver may complete multiple mechanical revolutions for each revolution of the drive shaft. As compared to the first resolver (e.g., the coarse resolver), the second resolver (the fine resolver) has increased precision at the expense of not being able to determine a starting position (e.g., an absolute starting position). The second resolver can determine a more precise location of the drive shaft, but is unable to determine in which quadrant of a 360 degree rotation the drive shaft is in.

Dual speed resolvers (or dual resolvers) use outputs of both resolvers to determine a position of the drive shaft. For example, in conventional dual speed resolvers, outputs of both resolvers are input into a Kalman Filter to increase precision over a single resolver. However, the output of the coarse resolver has less accuracy and precision than the fine resolver and utilizing both the coarse and fine outputs reduces the accuracy and precision of the dual resolver to less than the accuracy of the fine resolver. By using the coarse resolver outputs to determine a starting position (e.g., during an initialization process or time period) and the fine resolver outputs to determine subsequent positions (e.g., positions after the initialization process or time period), the accuracy and precision of the dual speed resolver is increased over conventional dual speed resolvers. Such a dual speed resolver can be used to determine the absolute starting position and have the accuracy and precision of the fine resolver. Additionally, the fine resolver outputs can further be used to correct for a starting offset (error) of the coarse resolver. Furthermore, other methods described herein can be combined to further increase the accuracy and precision of the dual speed resolver.

As explained above, a resolver receives excitation signals and in response generates an output signal. By adding dither (e.g., zero mean dither) to the excitation signal, the precision of the angle determined from the resolver output is increased without increasing a speed of the resolver (e.g., a number of poles of the resolver) or a bandwidth (e.g., a sampling frequency of outputs of the resolver or a number of bits of the resolver outputs) of the processing circuitry. Zero mean dither includes or corresponds to noise that does not alter a median amplitude value of the base excitation signal. Additionally, by time coordinating the dithered excitation signal with current drive switching signals of the gimbal motors, the dithered excitation signal can produce outputs that have less noise and interference. Accordingly, the precision of the angle determined from the resolver output is increased without increasing a speed of the resolver or a bandwidth of the processing circuitry.

As explained above, resolver outputs are converted to digital samples by an analog-to-digital converter (ADC) and the digital samples are demodulated during processing to determine the angle of the resolver and the drive shaft. During demodulation, the digital samples are rectified to produce a rectified signal. In some implementations, the digital samples are rectified such that a phase of the excitation signal is preserved in the rectified signal. For example, conventional demodulators multiply the digital samples by the excitation signal to preserve the phase of when rectifying the digital samples. However, multiplying the digital samples by the excitation signal generates noise. To illustrate, multiplying sine values of angles together reduces accuracy of the data between peaks of the sine waves, i.e., it squares any noise or errors.

Rectifying the digital samples with a square wave improves a signal to noise ratio of off the data between peaks of the sine waves i.e., off peak voltages. Additionally, by flipping a sign of the square wave in accordance with the phase of the excitation signal, the phase of the digital samples and excitation signal can be preserved without imparting additional noise or reducing the signal to noise ratio. Accordingly, the precision of the angle determined from the resolver output is increased without increasing a speed of the resolver or a bandwidth of the processing circuitry.

Additionally, recursive median value analysis and masking portions of the data further increases precision during

demodulation. Recursive median value analysis may be applied to the input digital samples and to the output amplitudes of the demodulator to further increase precision. For example, the demodulator may use a median value (a midvalue) of the last n input samples as the input value, where n is any integer greater than 1. As another example, the demodulator may output a midvalue of the last m output samples, where m is any integer greater than 1. Additionally or alternatively, the demodulator may output a midvalue of 3 different signals as the output value. The output value is used to determine the angle of the resolver and the drive shaft.

In some implementations, the demodulator masks portions of the data to eliminate noise and interference, which further increases precision of the gimbaled inertial measurement. The masked portion includes noisy data (data occurring during current drive switching and including current drive interference), data corresponding to a transition between peak amplitudes, or both. Thus, the demodulation improves results by using data near peak amplitudes of the excitation signal. Additionally or alternatively, demodulation outputs are based on a synced (synced with the excitation signal) accumulator output to further increase precision and reduce errors. For example, by syncing the accumulator with the excitation signal that is time coordinated with current drive signals, the outputs of the accumulator can mask at least a portion of the current drive interference, average out the effects of the current drive interference, or both, leading to increased precision and accuracy.

The gimbaled inertial measurement unit also includes a feedback control system to control the gimbal motors. Gimbal motors are usually commanded or controlled by a direct rate command or a position command and a rate command. These commands may be received from user input or a vehicle's controller (e.g., a flight computer). Feedback control systems generally use a cascaded (e.g., multi-loop) tracking control law to process the position command and the rate command and to provide feedback. By using a combined rate and position feedback system (e.g., a single loop feedback system), lightly damped gimbal motors can be used with tight rate gains to achieve greater precision.

A pulse-width modulator (PWM) is used to drive the gimbal motors. The PWM controls activation of the gimbal motors based on the feedback control system. For example, when the gimbal motors correspond to 3-phase motors, the PWM controls the power delivery to the gimbal motors based on current commands generated by the feedback control system. To illustrate, the current commands are converted in a duty cycle value or signal. For example, the current commands are indicative of an amount of current to be provided to the motor. The duty cycle value (e.g., 50 percent) is determined based on the amount of current and a voltage of the power supply or motor. The duty cycle signal (e.g., a set point signal) indicates the duty cycle value. To illustrate, for an 8 bit duty cycle signal a value of 31 or 32 may indicate 50 percent duty cycle depending on which comparison condition is used. The duty cycle signal is sent to the PWM which generates pulses; a width of the pulses controls power delivery to the gimbal motors.

The PWM generates the pulses based on comparing a counter value to a comparison value (indicative of a duty cycle value, such as 50 percent, 51 percent, etc.). For example, the PWM generates pulses based on determining whether the counter value is greater than or less than the comparison value. To illustrate, the PWM generates a first

pulse edge (e.g., activates a gate of a transistor) of a pulse when the counter value is greater than the comparison value and generates a second pulse edge (e.g., deactivates the gate of the transistor) of the pulse when the counter value is no longer greater than (does not exceed) the comparison value. In conventional PWMs, increasing a precision or reducing granularity of control adjustment requires increasing an operating frequency of PWM components.

By utilizing an adjustable comparison criterion, PWM precision of control can be increased and control granularity can be reduced without increasing the operating frequency of the PWM components. The adjustable comparison criterion may be indicated by a set point signal. The adjustable comparison criterion includes other comparison conditions or rules, such as a greater than or equal to condition and a less than or equal to condition. PWM's utilize up-down counters which generate a counter signal that is a triangle wave. Thus, when adjusting the comparison value by one counter value (clock pulse), the PWM generate a first pulse one clock pulse earlier and a second pulse one clock pulse later, leading to an increase in pulse-width of two clock pulses. However, when adjusting the comparison criterion, the PWM can generate a first pulse one clock pulse earlier and a second pulse at the same time, leading to an increase in pulse-width of one clock pulse. Accordingly, by using an adjustable comparison criterion, a PWM has increased precision and reduced granularity of control adjustment of the motor without increasing an operating frequency of PWM components.

By utilizing one or more of the above improvements, a gimbaled inertial measurement unit can offer greater precision in a smaller footprint over conventional gimbaled inertial measurement units. Additionally, the gimbaled inertial measurement unit can achieve the increased precision without increasing hardware capability. Accordingly, the gimbaled inertial measurement unit enables a vehicle to inertial navigate safer due to the increased precision. Additionally, vehicles using the gimbaled inertial measurement unit may be smaller and lighter, leading to lower costs.

FIG. 1 is a diagram 100 that illustrates an example of an inertial measurement unit 102, such as a gimbaled inertial measurement unit. In some implementations, the inertial measurement unit 102 is included in a vehicle (e.g., a ship, a submarine, an aircraft, a rocket, a satellite, a spacecraft, etc.) and is coupled to control system thereof, as shown in FIGS. 2 and 41.

The inertial measurement unit 102 includes an inverter 112 and a gimbal device 114. The inverter 112 includes inverter electronics and firmware. The inverter 112 is configured to receive direct current (DC) power, convert the DC power to alternating current (AC) power, and provide the AC power to the gimbal device 114. For example, the inverter 112 is configured to provide power to control operation of the motors 124 of the gimbal device 114. The inverter electronics may include or correspond to a processor, a field programmable gate array (FPGA), an application specific integrated circuit (ASIC), or a combination thereof. The firmware is configured to control operation of the inverter electronics. In some implementations, the inverter electronics and firmware include or correspond to a PWM, such as the PWM 242 of FIG. 2, configured to control power delivery (e.g., current drive switching) to the motors 124.

The gimbal device 114 includes or corresponds to a multi-axis gimbal or a set of gimbals 122. The gimbal device 114 is configured to point the sensors 128 relative to a path of the vehicle. In some implementations, the gimbal device 114 includes a three axis gimbal. In a particular implemen-

tation, the three axis gimbal includes a ball (e.g., a first axis gimbal 122), an inner shell (e.g., a second axis gimbal 122), and an outer shell (e.g., a third axis gimbal 122). In other implementations, the gimbal device 114 includes a two gimbal system or a four gimbal system.

The gimbal device 114 includes the motors 124. Each motor 124 is configured to drive or control a position of a corresponding gimbal 122 of the gimbal device 114 to orient the sensors 128 attached to the corresponding gimbal 122 in line with the path of the vehicle. The motors 124 may include or correspond to electric motors, such as a brushed electric motor or brushless electric motor.

The gimbal device 114 includes multiple resolvers 126. Each resolver 126 is configured to determine a position of a corresponding gimbal 122 of the gimbal device 114 such that the sensors 128 attached to the corresponding gimbal 122 can be oriented in line with the path of the vehicle. For example, each resolver 126 is coupled to a drive shaft of a corresponding motor 124 and outputs of each resolver 126 are used to determine a position of the drive shaft, and thus the position of the corresponding gimbal 122 and set of sensors 128.

The sensors 128 include accelerometers 132 and gyroscopes 134. The accelerometers 132 are configured to determine linear acceleration and the gyroscopes 134 are configured to determine angular velocity. For example, the accelerometers 132 and gyroscopes 134 generate sensor data indicative of linear acceleration and angular velocity or changes in linear acceleration and angular velocity. In some implementations, each gimbal 122 includes a set of sensors 128. Each set of sensors 128 includes one or more accelerometers 132 and one or more gyroscopes 134.

In some implementations, the sensors 128 further include magnetometers. In a particular implementation, each gimbal 122 of the gimbal device 114 further includes a magnetometer. The magnetometers are configured to detect a direction, a strength, or relative change of a magnetic field. Outputs of the magnetometers can be used to determine heading and/or position of the vehicle.

During operation of the vehicle, the vehicle may change its direction (e.g., a path, heading, or course). For example, the vehicle may change its direction from a first direction (e.g., an original direction) to a second direction (e.g., an updated direction). In response to the vehicle changing directions to the second direction, the inertial measurement unit 102 positions (e.g., repositions) the gimbals 122 of the gimbal device 114 to orient (e.g., point) the sensors 128 attached to the gimbals 122 along the second direction (e.g., the vehicle's current path or heading). The inertial measurement unit 102 positions the gimbals 122 of the gimbal device 114 based on the sensor data generated by the sensors 128 when the vehicle changed from the first direction to the second direction.

The vehicle may change its direction again. For example, the vehicle may change its direction from the second direction to a third direction. In response to the vehicle changing direction for the second time, the inertial measurement unit 102 positions (e.g., repositions) the gimbals 122 of the gimbal device 114 to orient (e.g., point) the sensors 128 attached to gimbals 122 along the third direction (e.g., the vehicle's current path). The inertial measurement unit 102 positions the gimbals of the gimbal device 114 based on the sensor data generated by the sensors 128 when the vehicle changed from the second direction to the third direction. Although, the above examples utilize a change in direction, the gimbal device 114 can sense any change in inertia (such as a change in speed along the same direction or heading) of

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the vehicle and the inertial measurement unit **102** can position the gimbal device **114** responsive to the change in inertia of the vehicle. The inertial measurement unit **102** and components thereof are described further with respect to subsequent figures.

FIG. **2** illustrates a diagram **200** of an example of systems of the inertial measurement unit **102** of FIG. **1**. In the diagram **200**, the gimbal device **114** is not shown for clarity. In the particular example illustrated in FIG. **2**, the inertial measurement unit **102** includes an excitation signal generation system **202**, a resolver system **204**, and a control system **206**. Each of these systems, or subsystems thereof, improve the function of the inertial measurement unit **102** individually and in combination with the other systems, as will be described in more detail in subsequent figures. Additionally, the inertial measurement unit **102** includes the inverter **112** and the motors **124** described with reference to FIG. **1**.

The inertial measurement unit **102** and components thereof may be coupled to other equipment of the vehicle. As illustrated in FIG. **2**, the inertial measurement unit **102** and components thereof are coupled to a power supply **252** and a flight computer **254**. In some implementations, the power supply **252** corresponds to a DC power supply of the vehicle, such as a battery or a generator. In other implementations, the power supply **252** may be included in the inertial measurement unit **102**, e.g., as an internal battery. The flight computer **254** may include or correspond to a flight control computer (FCC) or a guidance system configured to control the vehicle, such as cause a change in the course or direction of the vehicle responsive to user input or autonomously.

The excitation signal generation system **202** is configured to generate excitation signals and to output the excitation signals to the resolver system **204**. The excitation signals are configured to cause the resolvers **126** to generate output signals indicative of a position of a drive shaft of the corresponding motor **124**, as described further with reference to FIG. **4**.

The excitation signal generation system **202** includes a dither generator **212** and coordination system **214**. The dither generator **212** is configured to generate and add dither to the excitation signal (base excitation signal) to generate a dithered excitation signal. The dithered excitation signal enables more precise demodulation and more precise gimbal/motor control, which leads to better sensor outputs and increased precision of the inertial measurement unit **102**, as described further with reference to FIGS. **22-29**.

The coordination system **214** is configured to coordinate the excitation signal (or dithered excitation signal) with current drive switching of the motors **124** to generate a coordinated excitation signal (or coordinated dithered excitation signal). To illustrate, turning on and off transistors which provide power to the motors **124** may generate spikes, positive and negative spikes respectively. Waves of the excitation signal may be coordinated with (e.g., offset from) current drive switching such that a same number of transitions from off to on and from on to off occur during each wave. Additionally, the current drive switching may be offset from peak amplitudes of the waves of the excitation signal. The coordinated excitation signal reduces noise and contamination of resolver outputs, which leads to better sensor outputs and increased precision of the inertial measurement unit **102**.

The resolver system **204** is configured to generate resolver outputs indicative of a position of the drive shafts of the motors **124** responsive to the excitation signals. The resolver outputs are analog signals which are converted to digital samples by an ADC and processed to determine a position

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(an angle) of the drive shaft. The resolver system **204** includes the resolvers, **126**, a demodulation system **222**, and a dual resolver combination system **224**.

The demodulation system **222** is configured to demodulate the digital samples output by the ADC, as described further with reference to FIGS. **7-17**. In some implementations, the demodulation system **222** performs recursive median value analysis to reduce or eliminate spikes in the digital samples input to the demodulation system **222**, such as spikes caused by current drive switching and other interference. Additionally or alternatively, the demodulation system **222** includes an accumulator to reduce or eliminate spikes in the demodulation output of the demodulation system **222**. The accumulator may also perform recursive median value analysis and masking (e.g., filtering) noisy data to reduce or eliminate spikes in the demodulation output.

The dual resolver combination system **224** is configured to generate angle estimations based on the demodulation outputs and to combine angle estimations from each resolver to determine the positions of the drive shafts, as described further with reference to FIGS. **18** and **19**. The dual resolver combination system **224** uses the coarse resolver to determine a starting position of the drive shaft during an initialization process (e.g., an initialization mode). The starting position corresponds to an initial position of the drive shaft in absolute terms (0 to 360 degrees). The dual resolver combination system **224** uses the more accurate and precise fine resolver outputs for determining subsequent positions of the drive shafts after the initialization process. In some implementations, the dual resolver combination system **224** includes a drift corrector to correct for drift. The drift corrector may use the fine resolver outputs to correct for an initial error (offset) of the starting position determined by the coarse resolver and to correct for integration errors of the fine resolver outputs.

The control system **206** includes a feedback control system **232**. The feedback control system **232** is configured to receive flight control inputs from the flight computer **254**, position feedback from the resolver system **204**, and speed feedback (e.g., revolutions per minute (RPM) feedback) from the resolver system **204**. The position feedback is indicative of a position (angle) of the motors **124** and the speed feedback is indicative of a rate, such as a rate of the motor in RPM.

The flight control inputs include a speed command (e.g., RPM command), a position command, or both. The feedback control system **232** generates a current command based on the flight control inputs, the position feedback, and the speed feedback, as described further with reference to FIGS. **30** and **31**. The control system **206** converts the current command into a duty cycle setting or value used to control the motors **124**. In some implementations, the duty cycle setting is indicated by a set point signal that indicates a comparison value and a comparison criterion.

The inverter **112** includes a PWM **242** configured to apply adjustable comparison criteria. The PWM is configured to receive the comparison value and one or more comparison criteria and to generate pulses of a pulse-width modulated signal based on the comparison value and one or more comparison criteria, as described with reference to FIGS. **33-35**. The pulse-width modulated signal has increased precision or reduced granularity of control and is used to more precisely provide power from the power supply **252** to the motors **124**. Operation of the inertial measurement unit **102** of FIG. **2** is described with reference to FIG. **3**.

FIG. 3 is a diagram 300 that illustrates an example of operation of the inertial measurement unit 102. Diagram 300 corresponds to operation of a single motor 124 of the inertial measurement unit 102 and which positions the sensors 128 of a particular gimbal 122 (corresponding to the motor 124) of the gimbal device 114. In FIG. 3, cross hatching denotes operations or steps that may be time coordinated with each other. The time coordination can be achieved by using the same clock or counter, by synchronizing two or more clocks or counters, by offsetting two or more clocks or counters, or a combination thereof, as described further with reference to FIGS. 27 and 28.

During operation of the inertial measurement unit 102, the excitation signal generation system 202 generates a dithered excitation signal 352, coordinates the dithered excitation signal with other components of the inertial measurement unit 102 (such as one or more cross hatched components), and provides the dithered excitation signal 352 to a digital-to-analog converter (DAC) 310. The DAC 310 converts the dithered excitation signal 352 into an analog signal and provides the analog dithered excitation signal 352 to each resolver 342, 344 of the dual speed resolver 312. For example, the dual speed resolver 312 includes a 1 speed resolver and 16 speed resolver. Each resolver 342, 344 generates an output, such as a differential voltage output 354. For example, as illustrated in FIG. 3, the coarse resolver 342 outputs differential voltage output 354A (i.e., coarse position signals indicative of a coarse position) and the fine resolver outputs differential voltage output 354B (i.e., fine position signals indicative of a fine position).

The differential voltage outputs 354 are measured by corresponding differential voltage sensors 314, 316 to generate differential voltage signals 356. The differential voltage signals 356 generated by the differential voltage sensors 314, 316 are sampled by corresponding ADCs 318, 320. The ADCs 318, 320 output digital samples of voltage values (referred to as ADC outputs 358) to voltage conditioning circuitry 322, 324 which correct for a voltage bias of the inertial measurement unit 102. The conditioned voltage values 360 are demodulated by the demodulation system 222 to generate demodulated outputs 362. Angle estimation circuitry 326 generates angle estimates 364 for both resolvers from the demodulated outputs 362. The angle estimates 364 are used to generate an estimated position 366 of the motor, such as an initial position and subsequent positions of the motor, based on the demodulated outputs 362. One or more estimated positions 366 are used to determine an estimated RPM 368 of the motor. Additionally, the estimated positions 366 may be adjusted (tared) to account for the motor 124, such as to account for commutation and servo offset. Adjusting (taring) the estimated positions 366 generates a magnetic rotor position and a mechanical rotor position, such as tared position outputs. The estimated RPM 368 may be determined based further on the magnetic rotor position and the mechanical rotor position. The estimated position 366 and the estimated RPM 368 of the motor 124 are provided to the feedback control system 232 to be used as feedback, i.e., position feedback and RPM feedback, for controlling the motor 124.

The feedback control system 232 receives commands 370 from the flight computer 254, such as a position command and an RPM command. The feedback control system 232 generates a rate limited position command based on the position command and the RPM command. The feedback control system 232 generates a current command 372 based on the rate limited position command, the position feedback, and the RPM feedback. The current command 372 may

correspond to a torque command or indicate an amount of torque of the motor 124. The current command 372 is provided to a current tracker 330 to generate a duty cycle value 374. The duty cycle value 374 may be in terms of a two phase reference frame (e.g., a two phase reference frame of direct and quadrature, with quadrature corresponding to torque). An inverse Park/Clark transformation 332 can be applied to the duty cycle value 374 to convert the duty cycle value 374 to one or more duty cycle settings 376 for a three phase motor, such as a duty cycle in terms of A, B, and C lanes (phases) of the three phase motor. The one or more duty cycle settings 376 (e.g., set point signals) are sent to the PWM 242.

The PWM 242 receives the one or more duty cycle settings 376, each duty cycle setting 376 indicating a comparison value and two comparison criteria. The PWM 242 may receive one duty cycle setting 376 for each lane (A, B, and C) or may receive one duty cycle setting 376 for a particular lane and generate duty cycle settings 376 for each other lane based on the received duty cycle setting 376. The PWM 242 controls gate drivers 334 of transistors 336 (metal-oxide-semiconductor field-effect transistors (MOS-FETs)) of the inverter 112 based on the comparing the comparison value to a counter value based on the two comparison criteria for each lane.

The PWM 242 is configured to generate (or cause the gate drivers 344 to generate) pulse-width modulated signals 378. The PWM 242 generates pulses (a pulse for each comparison criteria) of the pulse-width modulated signals 378 for each lane, and the pulses activate and deactivate the transistors 336 (i.e., current drive switching). By activating the gate drivers 334, the PWM 242 controls power delivery from the power supply 252 to the motors 124. The PWM 242 and the inverter 112 convert the DC power from the power supply 252 into three phase AC power signals 380 with increased precision for controlling the motors 124.

FIGS. 4A-4C illustrate example operation of a resolver. FIG. 4A illustrates a diagram of an example of a transformer 402, two coils 412, 414 of wire (referred to as "windings") wrapped around a magnetic core. A change in current applied to an input coil 412 creates a varying magnetic flux and varying magnetic field at an output coil 414. The varying magnetic field at the output coil 414 induces voltage in the output coil 414. A resolver operates using a rotatable transformer and outputs induced voltage.

FIG. 4B illustrates a diagram of an example of a resolver 404. The resolver 404 is an analog sensor configured to determine rotational position of a rotating component. The resolver 404 is an active sensor, i.e., it receives an excitation signal, such as the dithered excitation signal 352 of FIG. 3, which causes (induces) an output signal.

The resolver 404 includes three coils 422-426 forming a rotatable transformer. The resolver 404 includes a rotatable primary coil 422 (first coil) and two secondary coils 424, 426 (sine and cosine coils). The secondary coils 424, 426 may include or correspond to pairs of poles, e.g., 2n poles. Each pole is angularly offset from the other pole, such as by 90 degrees. Each pair of poles has a pole configured to deliver a sine output and another pole configured to deliver a cosine output. As the primary coil 422 rotates, the primary coil 422 receives the excitation signal 352 and induces voltage in the secondary coils 424, 426. Each of the secondary coils 424, 426 may output a differential output, such as the differential voltage outputs 354 of FIG. 3. The ratio between the voltages of the secondary coils 424, 426 represents an angle 430 of the resolver 404 (which indicates an

angle of the motor 124). The resolver 404 in FIG. 4B is a two pole resolver and is a single speed resolver, e.g., the coarse resolver 342 of FIG. 3.

In multispeed resolvers, the multispeed resolver (e.g., the fine resolver 344) has a higher number of electrical cycles per rotation of the multispeed resolver (and the component being tracked). For example, the multispeed resolver can be a multipole resolver and extra pairs of poles (coils) can be added to the resolver 404 to produce more electrical cycles per one mechanical rotation of the primary coil 422 (and the component being tracked). As another example, the primary coil 422 of the multispeed resolver can be geared relative to the component being tracked such that one mechanical rotation for of the component being tracked causes more than one rotation of the primary coil 422.

FIG. 4C illustrates exemplary graphs 462-468 of signals of the dual speed resolver 312 of FIG. 3. Each of the graphs 462-468 of FIG. 4C corresponds to the same interval of time, which corresponds to a partial rotation of the resolvers 342, 344 of the dual speed resolver 312. A first graph 462 depicts voltages of an excitation signal 452 (an AC signal) over the interval of time supplied to both resolver 342, 344. As illustrated in FIG. 4C, the excitation signal 452 has a frequency of 2442 Hertz. In other implementations, the excitation signal is a dithered excitation signal, such as the dithered excitation signal 352 of FIG. 3 and illustrated in FIG. 23. The excitation signal 452 (base excitation signal) is depicted in FIG. 4 for illustrative purposes.

A second graph 464 depicts voltage outputs of the sine secondary coil 424 of the coarse resolver 342 (e.g., the resolver 404) over the interval of time. A third graph 466 and a fourth graph 468 depict voltage outputs of the fine resolver 344 over the interval of time. As illustrated in FIG. 4C, the fine resolver 344 is a 16 speed resolver and the third graph 466 depicts voltage outputs of the sine secondary coil 424 and the fourth graph 468 depicts voltage outputs of the cosine secondary coil 426 of the fine resolver 344. As compared to the voltage outputs of the sine secondary coil 424 of the coarse resolver 342 of the second graph 464, the voltage outputs of the sine secondary coil 424 of the fine resolver 344 of the third graph 466 have higher voltages, a higher cycle frequency, and complete multiple electrical cycles over the interval of time. As compared to the voltage outputs of the sine secondary coil 424 of the fine resolver 344 of the third graph 466, the voltage outputs of the fine resolver 344 of the cosine secondary coil 426 of the fourth graph 468 have the same cycle frequency but are offset (e.g., out of phase) relative to the third graph 466. The voltage outputs of the cosine secondary coil 426 of the fine resolver 344 of the fourth graph 468 are also offset from the excitation signal 452 of the first graph 462. Processing of resolver outputs, e.g., demodulation and angle combination, are described with reference to FIGS. 5-21. Generation of excitation signals for the resolver 404 are described with reference to FIGS. 22-28.

FIG. 5 is a diagram 500 that illustrates an example of flow processing for processing resolver outputs for the dual speed resolver 312 of FIG. 3. As illustrated in FIG. 5, the resolver system 204 includes two processing chains 502, 504, one for each resolver of the dual speed resolver 312. The processing chains 502, 504 include the ADCs 318, 320, demodulation circuitry 514, 524, and angle calculation circuitry 516, 526. Outputs from each processing chain 502, 504 are input into output circuitry 532.

As illustrated in FIG. 5, the output circuitry 532 includes angle combination circuitry 542 and drift correction circuitry 544. A position of the drive shaft of the motor can be

determined based on outputs from the angle combination circuitry 542 and the drift correction circuitry 544.

During operation, the coarse resolver 342 (e.g., a first resolver or one speed resolver) of FIG. 3 outputs coarse position signals to an input of the first ADC 318, and the fine resolver 344 (e.g., a second resolver or a multi-speed resolver) of FIG. 3 outputs fine position signals to an input of the second ADC 320. In the example illustrated in FIG. 5, the ADCs 318, 320 receive the differential voltage signals 356 of FIG. 3. In a particular implementation, the fine position signals are 16 speed. The coarse and fine position signals include analog sine and cosine waves. In a particular implementation, the coarse and fine position signals each include a differential sine signal and a differential cosine signal.

The ADCs 318, 320 convert the analog outputs of the resolvers into digital samples. The digital samples output by the ADCs 318, 320 are received by the corresponding demodulation circuitry 514, 524. The demodulation circuitry 514, 524 demodulates the digital samples to produce amplitudes of the sine and cosine waves. In a particular implementation, the amplitudes include sign information, i.e., are "signed" and indicate whether the sample is positive or negative. Details of the demodulation are described further with reference to FIGS. 6-17.

The amplitude outputs of the demodulation circuitry 514, 524 are received by the corresponding angle calculation circuitry 516, 526. The angle calculation circuitry 516, 526 calculates estimated angles of the drive shaft using the sine and cosine amplitudes. In a particular implementation where the amplitudes include sign information, the angle calculation circuitry 516, 526 calculates the estimated angles of the resolvers 342, 344 (which are indicated of angles of the drive shaft) using arctan 2 (commonly abbreviated as atan 2). The atan 2 function is a four quadrant inverse arc tangent function capable of determining which quadrant the drive shaft is in based on the signed amplitudes.

The estimated angles of the drive shaft from each of the angle calculation circuitry 516, 526 are provided to output circuitry 532. In the example illustrated in FIG. 5, the angle combination circuitry 542 receives both estimated angle outputs, and the drift correction circuitry 544 receives the multispeed estimated angle output.

The angle combination circuitry 542 combines the estimate angles (e.g., the angle estimates 364 of FIG. 3) from each angle calculation circuitry 516, 526 to determine a starting position (an initial estimated position 366 of FIG. 3) of the drive shaft and subsequent positions of the drive shaft. In a particular implementation, the angle combination circuitry 542 uses estimated angle outputs from the first angle calculation circuitry 526 to determine the starting position and uses estimated angle outputs from the second angle calculation circuitry 526 to determine the subsequent positions of the drive shaft. Alternatively, the angle combination circuitry 542 uses both estimated angle outputs to determine the starting position and uses estimated angle outputs from the second angle calculation circuitry 526 to determine the subsequent positions of the drive shaft.

The drift correction circuitry 544 corrects for errors that are produced when combining the two estimated angles. For example, when determining the starting and subsequent positions of the drive shaft includes differentiation of the multispeed estimated angles, noise and integer error may be introduced into outputs of the angle combination circuitry 542. To correct for the noise and integer error, the angle combination circuitry 542 receives, an estimated position from the angle combination circuitry 542. The drift correc-

tion circuitry **544** generates a drift correction output based on the multispeed estimated angles from the second angle calculator. The drift correction circuitry **544** provides the drift correction output to the angle combination circuitry **542**. The angle combination circuitry **542** adjusts subsequent outputs (subsequent estimated positions **366** of FIG. **3**) based on the drift correction output. Details of the angle combination circuitry **542** are described further with reference to FIGS. **6**, **7**, and **18**, and details of the drift correction circuitry **544** are described further with reference to FIGS. **6**, **7**, and **19**.

FIG. **6** is a logic diagram **600** that illustrates an overview of an example of logic **602** for processing resolver outputs of the dual speed resolver **312** of FIG. **3**. The logic diagram **600** depicts an overview of conversion of resolver outputs to ADC outputs, demodulation of the ADC outputs, angle estimation based on the demodulated outputs, and a combined position output based on the angle estimations. Each circled portion of the logic diagram **600** is described in further detail with respect to FIGS. **7-19**. Logic or portions thereof of FIG. **6** and subsequent FIGS. may be performed by one or more application specific circuits (circuitry), an FPGA, firmware (such as firmware of an FPGA), software executed by a processor, or a combination thereof. Additionally, the logic (or portions thereof) disclosed herein may be replaced by equivalent logic. For example, any logic gate can be represented by one or more NOR logic gates.

FIG. **7** is a logic diagram **700** that illustrates an overview of an example of logic **702** for demodulation and angle estimation. The logic **702** depicts demodulation and angle estimation for a single resolver of the dual speed resolver **312**. As illustrated in FIG. **7**, the logic **702** corresponds to logic for demodulation and angle estimation for the fine resolver **344** (e.g., 16 speed) of FIG. **3**.

The logic **702** includes demodulation logic **712** and angle estimation logic **714**. The demodulation logic **712** is configured to receive the resolver outputs (e.g., the differential voltage outputs **354**) via the ADC **320** as the ADC outputs **358** and to output the demodulated outputs **362** to the angle estimation logic **714**, as described further with reference to FIGS. **8-17**. The angle estimation logic **714** is configured to receive the demodulated outputs **362** (demodulated amplitude values) and calculate the angle estimates **364** for the resolvers, as described further with reference to FIGS. **18** and **19**.

In some implementations, the angle estimation logic **714** is configured to calculate the angle estimates **364** based on a function of atan 2 (e.g., four quadrant inverse arc tangent). For example, the angle estimation logic **714** is configured to generate angle estimates **364** based on a product of the demodulated outputs **362** (demodulated amplitude values) and based on sine and cosine feedback angle values **742**, **744**.

By calculating the angle estimates **364** based on a function of atan 2, the angle estimates **364** indicate which quadrant the motor is in. To illustrate, an angle output by atan 2 is from 0-360 degrees (as opposed to 0 to 90 degrees). The function atan 2 uses signed input angles to determine the specific quadrant (i.e., 0-90, 90-180, 180-270, or 270-360 degrees).

In some implementations, the demodulation logic **712** is further configured to adjust (tare) for voltage bias and other biases of the hardware, as described further with reference to FIG. **8**. In some implementations, the angle estimation logic **714** is further configured to output estimated angle outputs for the sine and cosine values in addition to the angle estimates **364**.

During operation, the demodulation logic **712** receives digital samples from an ADC. For example, the demodulation logic **712** receives the ADC outputs **358** from the one of the ADCs **318**, **320**. The digital samples represent voltages of the sine and cosine coils **424**, **426** of the resolvers **342**, **344** of the dual speed resolver **312**. As illustrated in FIG. **7**, the digital samples correspond to sine and cosine inputs from the fine resolver **344**. The digital samples are demodulated to produce demodulated sine and cosine outputs **362**. Multiple demodulated outputs **362** may be referred to as demodulated feedback or a demodulated feedback signal. In a particular implementation, the demodulation logic **712** generates a median value of the past three demodulated outputs **362** and outputs the median value as next the demodulated output **362** of the demodulated feedback signal. Detailed operation of the demodulation logic **712** is described further with reference to FIGS. **8-16**.

The demodulated outputs **362** are multiplied by the sine and cosine feedback angle values **742**, **744** to generate products **752**, **754**. To illustrate, the sine demodulated outputs **362** are multiplied by the cosine feedback angle values **744** to generate first products **752**. The cosine demodulated outputs **362** are multiplied by the sine feedback angle values **742** to generate second products **754**. The sine and cosine feedback angle values **742**, **744** may be generated by the angle estimation logic **714** as sine and cosine estimated angle values **762**, **764** and provided to the logic **702**. For example, the sine and cosine estimated angle values **762**, **764** are generated based on the demodulated outputs **362**. To illustrate, the sine estimated angle values **762** are calculated based on the first product **752** of the sine feedback angle values **742** and values (amplitudes) of the sine demodulated outputs **362**.

The angle estimation logic **714** receives the products **752**, **754** of the demodulated outputs **362** and the sine and cosine feedback angle values **742**, **744** and generates the angle estimates **364** based on the demodulated outputs **362**. For example, the angle estimation logic **714** generates the angle estimates **364** based on the function atan 2 (i.e., four quadrant inverse arc tangent). To illustrate, a particular angle estimate **364** is calculated by applying the function atan 2 to a value (angle) of an integral of the product **752** minus the product **754**, i.e., $\text{atan2}(\text{integral}(\text{sine_amplitude} \cdot \cos(\theta)) - \text{integral}(\text{cosine_amplitude} \cdot \sin(\theta)), 0)$. In such implementations, the demodulated outputs **362** are signed, i.e., include sign information. As explained with reference to FIGS. **7**, **18**, and **19**, the angle estimates **364** indicated by the fine resolver **344** may be used in combination with the angle indicated by the coarse resolver **342** to generate an initial position and subsequent positions of the drive shaft of the motor **142**.

In some implementations, the demodulation logic **712**, the angle estimation logic **714**, or both, are configured to receive an interrupt service routine (ISR) input **730**. The ISR input **730** is a Boolean value indicating an interrupt service routine mode. The demodulation logic **712**, the angle estimation logic **714**, or both, stop generating outputs responsive to receiving the ISR input **730**.

FIG. **8** is a logic diagram **800** that illustrates an example of logic **802** for voltage conditioning. The logic **802** is configured to receive voltage values from a sensor, condition the voltage values to remove hardware bias, and output demodulated output values. In the particular example illustrated in FIG. **8**, the logic **802** receives a voltage value measured by the differential voltage sensor **316** corresponding to the sine coils **424** of the fine resolver **344** and calculates the demodulated output **362** for the fine resolver **344**.

The logic **802** includes recursive midvalue analysis (RMVA) logic **812**, a voltage filter **818**, and a combiner **816**. The RMVA logic **812** is configured to determine a median (midvalue) of the last n number of input values or samples, where n is an integer of greater than 1. The RMVA logic **812** is described further with reference to FIG. 9.

During operation, the logic **802** receives multiple voltage values from the ADC **320** corresponding to the voltage at the sine coils **424** of the fine resolver **344** (e.g., a 16 speed resolver) measured by the differential voltage sensor **316**. The RMVA logic **812** receives the multiple voltage values and outputs a midvalue voltage value **814** to the combiner **816**. The voltage filter **818**, such as a low pass filter, generates a voltage bias output **820**, sin tare as illustrated in FIG. 8, based on the midvalue voltage value **814** and the counter input **852**. The voltage bias output **820** corresponds to a voltage bias of or imparted by the hardware of the inertial measurement unit **102**. For example, the voltage bias output **820** may correct for a voltage drop associated with an FPGA of the inertial measurement unit **102**.

In a particular implementation, the midvalue voltage value **814** is converted to a higher bit value, such as from a 16 bit value to a 32 bit value. Converting from 16 bit to 32 bit (increasing a number of bits) reduces or eliminates a loss of precision caused by the voltage filter **818**. For example, any right shifts by the voltage filter **818** do not cause a loss of precision.

The combiner **816** generates an adjusted voltage value **822** (e.g., the conditioned voltage value **360** of FIG. 3) based on the midvalue voltage value **814** and the voltage bias output **820**. As illustrated in FIG. 8, the adjusted voltage value **822** is a difference of the midvalue voltage value **814** and the voltage bias output **820**. The adjusted voltage value **822** may be converted to a signed integer and shifted before demodulation. The adjusted voltage value **822** may be output to the demodulation logic **826** and stored as an input voltage value **824**.

The demodulation logic **826** generates the demodulated output **362** based on the input voltage value **824**, the counter input **852**, the width input **854**, and the center input **856**. Generation of the demodulated output **362** and examples of the RMVA logic **812** demodulation logic **826** are described further with reference to FIGS. 9-17.

FIG. 9 is a logic diagram **900** that illustrates an example of RMVA logic **812** for recursive median value analysis of inputs, such as the ADC outputs **358** of FIGS. 7 and 8. The RMVA logic **812** includes sliding window logic **904** configured to receive inputs and to store a last n number of inputs. The sliding window logic **904** may include one or more registers (e.g., memories, caches, buffers, etc.) to store the last n number of inputs. The sliding window logic **904** may perform a zero-order hold (ZOH) to store the last n number of inputs. The zero-order hold (ZOH) holds each sample value for one sample interval. As new samples are received, each stored sample moves back one place and a last stored sample is pushed out. In the example illustrated in FIG. 9, the sliding window logic **904** stores the last seven inputs (p0-p6).

The RMVA logic **812** includes cascaded midvalue logic **906** configured to determine a midvalue of the last n number of inputs, the midvalue voltage value **814** of FIG. 8. The cascaded midvalue logic **906** includes multiple logic blocks **912-916** each configured determine a midvalue for a subset of the last n number of inputs. An output of a first logic block **912** is used as an input of the second logic block **914**, and an output of the second logic block **914** is used an input for a third logic block **916**, and so on. An output of a final logic

block (i.e., the third logic block **916** in the implementation illustrated in FIG. 9) is the median value for the last n number of samples. FIG. 9 illustrates a particular example of the RMVA logic **812** where the multiple logic blocks **912-916** each determine a midvalue of three inputs and three logic blocks **912-916** are used. In other implementations, more than three logic blocks or less than three logic blocks may be used and/or each logic block may process a different number of inputs from another logic block. Additionally or alternatively, each of the logic blocks **912** and **914** can determine a midvalue of 3 samples and the logic block **916** can determine a midvalue of the two outputs and a single sample.

FIG. 9 further illustrates an example of logic **922** for a 3 value midvalue determination, such as the first logic block **912**. The logic **922** allows parallel processing and faster determination of the median value for larger values of n . The first logic block **912** receives three inputs corresponding to a combination of samples and midvalue outputs. In the first logic block **912** illustrated in FIG. 9, the first logic block receives samples five, six, and seven (p4-p6) at inputs 1, 2, and 3 respectively. The samples are compared to each other by a Boolean condition, illustrated as a greater than condition in FIG. 9. Three comparison are used because three samples are used in the illustrated example. These comparisons produce Boolean outputs that are used to control switch outputs. To illustrate, the logic **922** compares the first input ([x]) to the third input ([z]) to generate a first Boolean condition ([xgz]) indicating whether or not the first input ([x]) is greater than the third input.

The logic **922** uses a series of switches (h-h5) to determine the midvalue output. Each switch (h-h5) receives two input sample values and the corresponding Boolean condition. For example, a first switch (h2) receives the first input ([x]) and the third input ([z]) and the corresponding Boolean condition generated by comparing the first and third inputs, i.e., the first condition ([xgz]). The first switch (h2) outputs the third input ([z]) based on the first condition indicating false, i.e., x is not greater than z . A second switch (h4) receives the second input ([y]), the output (the third input ([z])) of the first switch (h2), and a Boolean condition that corresponds to the second input (e.g., the second Boolean condition or the third Boolean condition). The second switch (h4) compares the second input to the third input based on one of the Boolean conditions that corresponds to the second input, i.e., the second condition ([ygz]) in FIG. 9. The second switch (h4) outputs the second input ([y]) to a fifth switch (h3) e.g., an output switch) based on the first condition indicating true, i.e., y is greater than z .

Operation of a third switch (h) and a fourth switch (h5) mirror operation of the first switch (h2) and the second switch (h4). For example, the third switch (h) receive the same inputs and condition in opposite order and accordingly, the third switch (h) outputs the opposite output value based on the first condition to the fourth switch (h5). To illustrate, the third switch (h) will output the first output ([x]) if the first switch (h2) outputs the third output ([z]). One of the second switch (h4) and the fourth switch (h5) will always output the second input ([y]).

The fifth switch (h3) receives the output of the second and fourth switches (h4 and h5) and compares them based on the other Boolean condition that corresponds to the second input ([y]). The fifth switch (h3) outputs the midvalue based on the second input ([y]), when the first input ([x]) is greater than the second input ([y]), the top switches (h2 and h4) will output the midvalue. When the second input ([y]) is greater than the first input ([x]), the bottom switches (h and h5)

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output will be the midvalue (given that a Boolean condition of true or high selects the top input at each switch). As compared to sorting (e.g., by a sort function) the last n number of inputs, the RMVA logic 812 and the logic 922 reduce firmware, circuit area, and processing speed.

FIG. 10 is a logic diagram 1000 that illustrates an example of the demodulation logic 826 of FIG. 8. The demodulation logic 826 is configured to generate the demodulated output 362 based on the input voltage value 824 of FIG. 8 (included in a signal 1012), the counter input 852, the width input 854, and the center input 856. The demodulation logic 826 includes an accumulator logic 1014, mask logic 1018, and output logic 1026.

The accumulator logic 1014 is configured to output an accumulated output 1024 based on the input voltage values 824. For example, the accumulator logic 1014 is configured to accumulate values of the input voltage values 824 and output an accumulated output 1024 as an accumulation of the input voltage values 824. To illustrate, accumulation includes adding a current voltage value 824 to a sum of previous voltage values 824. Additionally, the accumulator logic 1014 is configured to determine and adjust a sign of the accumulated output 1024 based on a flip input 1022.

In some implementations, the accumulator logic 1014 adjusts and filters multiple input voltage values 824 to determine a particular accumulated output 1024. For example, the accumulator logic 1014 is configured to determine which input voltage values 824 of multiple input voltage values 824 to consider (or filter) based on a count enabled input 1020. Selected input voltage value 824 are accumulated and filtered input voltage values 824 are discarded (not accumulated). Additionally, the accumulator logic 1014 is further configured to be reset responsive to receiving a reset input 1016. Details of the accumulator logic 1014 are described in further detail with respect to FIG. 11.

The mask logic 1018 is configured to generate the count enable input 1020 based on the counter input 852, the width input 854, and the center input 856. Details of the mask logic 1018 are described in further detail with respect to FIG. 14.

The output logic 1026 is configured to generate the demodulated output 362 based on the accumulated output 1024 and the counter input 852. For example, the output logic 1026 is configured to determine the demodulated output 362 as a midvalue of the accumulated outputs 1024 based on the counter input 852. Details of the output logic 1026 are described in further detail with respect to FIG. 16.

During operation, the mask logic 1018 generates a take data output (i.e., a count enabled input 1020) based on the counter input 852, the width input 854, and the center input 856. Generation of the mask take data output (the count enabled input 1020) and an example of mask logic 1018 is described further with reference to FIGS. 14 and 15.

The accumulator logic 1014 receives the signal 1012 including multiple input voltage values 824. The accumulator logic 1014 also receives the reset input 1016, the mask take data output (the count enabled input 1020), and the flip input 1022. The accumulator logic 1014 generates the accumulated output 1024 based on the multiple input voltage values 824, the reset input 1016, the mask take data output (the count enabled input 1020), and the flip input 1022. The accumulator logic 1014 rectifies the multiple input voltage values 824 based on the flip input 1022 to generate rectified values. The rectified values are output as accumulated outputs 1024 based on the reset input 1016 and the mask take data output (the count enabled input 1020). Generation

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of the accumulated output 1024 and an example of accumulator logic 1014 is described further with reference to FIGS. 11 and 12.

The flip input 1022 is a Boolean value indicating when to change a sign of a square wave used in rectification. The flip input 1022 is configured to change the sign of the square wave used to rectify the multiple input voltage values 824. The flip input 1022 tracks the behavior of the sine wave of the excitation signal of the resolver, such as one of the excitation signals 352, 452 of FIGS. 3 and 4. For example, the sign of the square wave is positive when the counter input 852 value is less than half of the counter period (illustrated as 2^7-1 in FIG. 10), because a sine wave is positive for the first half of the sine wave (i.e., 0 to 180 degrees). The sign of the square wave is negative when the counter input 852 value is greater than half of the counter period, because a sine wave is negative for the second half of the sine wave (i.e., 181 to 360 degrees).

FIG. 11 is a logic diagram 1100 that illustrates an example of logic 1102 for rectification with phase preservation. The logic 1102 includes flip generation logic 1104 and the accumulator logic 1014 of FIG. 10. The flip generation logic 1104 is configured to generate the flip input 1022 as described with reference to FIG. 10.

The accumulator logic 1014 is configured to rectify the multiple input voltage values 824 based on the flip input 1022 to generate rectified values. The accumulator logic 1014 is configured to accumulate the rectified values to generate the accumulated outputs 1024. As illustrated in FIG. 11, the accumulator logic 1014 includes an inverter 1112, multiple switches 1114, 1118, and 1120, and a summer 1116.

The inverter 1112 is configured to invert the multiple input voltage values 824. For example, the inverter 1112 is configured to multiply the multiple input voltage values 824 by -1 . The multiple switches 1114, 1118, and 1120 are configured to output values based on control inputs, i.e., the flip input 1022, the count enabled input 1020, and the reset input 1016 respectively. The summer 1116 is configured to add an output of the first switch 1114 and a delayed output of the third switch 1120. A unit delay 1122 is configured to delay the output of the third switch 1120 for one sample. For example, the unit delay 1122 performs a zero-order hold.

During operation, the flip generation logic 1104 generates the flip input 1022 based on comparing the counter input 852 to a counter mid value (e.g., 2^7-1 for an 8 bit counter 842). When the counter input 852 is greater than the counter mid value, the flip generation logic 1104 generates the flip input 1022 indicating true (e.g., 1) or to flip the sign of the input voltage values 824.

The first switch 1114 receives the input voltage values 824 of the signal 1012, inverted input voltage values 824 from the inverter 1112, and the flip input 1022. The first switch 1114 outputs the inverted input voltage values 824 based on the flip input indicating 1, which corresponds to a second half of a sine wave of the excitation signal where the amplitude of the sine wave is negative. Thus, the flip generation logic 1104, the inverter 1112, and the first switch 1114 act to rectify the input voltage values 824 and preserve a phase of the excitation signal. The flip generation logic 1104, the inverter 1112, and the first switch 1114 function to multiply the input voltage values 824 by a square wave of $[1, -1]$ that is in phase with the excitation signal.

The summer 1116 receives the rectified input voltage values 1152 from the first switch 1114 and combines the rectified input voltage values 1152 with a delayed output 1158 of the unit delay 1122 to generate a combined output

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1154. The combined output 1154 is provided to the second switch 1118. The second switch 1118 outputs the combined output 1154 or the delayed output 1158 based on the count enabled input 1020. When the count enabled input 1020 indicates true or to take data, the second switch 1118 outputs the combined output 1154, as shown in FIG. 11. Alternatively, the second switch 1118 outputs the delayed output 1158 when the count enabled input 1020 indicates false or to not take data.

The output of the second switch 1118 is provided to the third switch 1120. The third switch 1120 outputs a null value 1124 (e.g., 0) when the reset input 1016 indicates true or to reset the accumulator logic 1014. The third switch 1120 outputs the output of the second switch 1118 as an output 1156 of the third switch when the reset input 1016 indicates false or not to reset the accumulator logic 1014. The output 1156 of the third switch 1120 is provided to the unit delay 1122. The unit delay 1122 delays the output 1156 of the third switch 1120 and provides the delayed output 1158 to the summer 1116 and the second switch 1118. The delayed output 1158 is also output as the accumulated output 1024.

Providing the delayed output 1158 to the summer 1116 and the second switch 1118 outputting the combined output 1154 responsive to the count enabled input 1020 indicating true, function to increase the delayed output 1158 iteratively when new input voltage values 824 are received. Thus, when the delayed output 1158 is output as the accumulated output 1024 (i.e., before the accumulator logic 1014 is reset), the accumulated output 1024 represents an accumulation of input voltage values 824 that correspond to periods of time when the mask logic 1018 outputs the count enabled input 1020 indicating to take or accumulate data. As illustrated in FIG. 10 and further described with reference to FIGS. 16 and 17, the output logic 1026 generates the demodulated outputs 362 based on the accumulated outputs 1024 and outputs the demodulated outputs 362 based the counter input 852.

Although many inputs have been described as Boolean inputs to control logic gates or switches, the logic gates or switches may be implemented as transistors and receive logical high and low signals (e.g., high and low voltages) representing the Boolean inputs.

FIG. 12 illustrates a diagram 1200 of exemplary signals generated during demodulation. Diagram 1200 includes three graphs 1202-1206. A first graph 1202 illustrates an ADC output signal 1212 (demodulator inputs) corresponding to sine wave outputs of a resolver, such as the fine resolver 344 of FIG. 3. The ADC output signal 1212 includes the ADC outputs 358 (or the conditioned voltage values 360) of FIG. 3. A second graph 1204 illustrates a rectified ADC output signal 1214 corresponding to the first graph 1202. In the second graph, the rectified ADC output signal 1214 has the same phase as the ADC output signal 1212. The ADC output signal 1212 is rectified (e.g., multiplied) by a square wave, instead of the excitation signal (e.g., a sine wave), to preserve the phase of the ADC output signal 1212 during rectification and to increase precision. The rectified ADC output signal 1212 includes or corresponds to the rectified input voltage values 1152 of FIG. 11, such as multiple rectified ADC outputs. A third graph 1206 illustrates a demodulation output signal 1216 of demodulated sine amplitude values. The demodulated sine amplitude values (including the sign information, i.e., positive or negative) are used to calculate the position of the drive shaft of the motor and correspond to the demodulated outputs 362 of FIG. 3. As illustrated in the third graph, the demodulation output signal 1216 has a delay (is out of phase) from the

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ADC output signal 1212 and the rectified ADC output signal 1214. The delay is shown and explained in greater detail with respect to FIG. 13.

Rectification with a square wave may introduce error in an area 1222 where the amplitudes of the excitation signal changes from positive to negative values (i.e., crosses zero) and the amplitudes of the ADC output signal 1212 approach zero. Accumulation of voltage values, masking voltage values, outputting median accumulated values, or a combination thereof reduces or eliminates this error or drawback, as shown by the demodulation output signal 1216 not including error in an area corresponding to the area 1222.

FIG. 13 illustrates exemplary graphs 1302 and 1304 of signals of the coarse resolver 342 of FIG. 3. A first graph 1302 includes representations of sine and cosine values output by the coarse resolver 342. The first graph 1302 may represent the sine and cosine values 1312, 1314 sampled by the ADCs 318, 320 from differential voltage outputs of the coarse resolver 342 of FIG. 3. Prior to a first time T1, the coarse resolver 342 is not moving. After the first time T1, the coarse resolver 342 begins moving and causes changes in the sine and cosine values 1312, 1314.

A second graph 1304 includes representations of demodulated sine and cosine values 1322, 1324 corresponding to the sine and cosine values 1312, 1314 of the first graph 1302. Demodulation of the sine and cosine values 1312, 1314 to generate the demodulated sine and cosine values 1322, 1324 involves removing or deemphasizing the excitation signal, such as one of the excitation signals 352, 452 of FIGS. 3 and 4. The sine and cosine values 1312, 1314 correspond to the ADC outputs 358 (or the conditioned voltage values 360) of FIG. 3 associated with the coarse resolver 342. The demodulated sine and cosine values 1322, 1324 correspond to the demodulated outputs 362 of FIG. 3 associated with the coarse resolver 342. As compared to the signals 1212-1216 of FIG. 12, the values 1312, 1314, 1322, and 1324 correspond to the coarse resolver 342 (as opposed to the signals 1212-1216 which correspond to the fine resolver 344).

As illustrated in the second graph 1304, changes in the sine and cosine values 1312, 1314 are reflected two cycles later in the demodulated sine and cosine values 1322, 1324, i.e., the changes are delayed by two cycles. It takes one cycle (e.g., from peak amplitude to peak amplitude of sine or cosine wave) to measure the sine and cosine values 1312, 1314 and a second cycle to process a midvalue of the measured values during demodulation. To illustrate, a change in value (due to movement of the coarse resolver 342) of the sine and cosine values 1312, 1314 occurring during a first cycle from a first time T1 to a second time T2, is not reflected in the demodulated sine and cosine values 1322, 1324 until a third cycle from a third time T3 to a fourth time T4. Accordingly, the demodulation logic 826 imparts a relatively small delay (two cycles) and enables a relatively large increase in precision (multiple orders of magnitude) as compared to conventional demodulation systems, further described with respect to FIGS. 20-25.

FIG. 14 is a logic diagram 1400 that illustrates an example of the mask logic 1018 of FIG. 10. The mask logic 1018 is configured to generate the count enable input 1020 based on the counter input 852, the width input 854, and the center input 856. As illustrated in the example of FIG. 14, the mask logic 1018 includes multiple combiners 1410-1418, comparison conditions 1422-1428, and logic gates 1432-1436.

During operation, the mask logic 1018 receives the width input 854, the center input 856, and the counter input 852. The mask logic 1018 also receives or determines an offset input 1402. The offset input 1402 may be determined based

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on a number of bits of the inputs **852-856**. For example, when the inputs **852-856** correspond to 8 bit values, a value of the offset input **1402** is 128, i.e., $2^{(8-1)}$. In a particular implementation, the inputs **852-856** are 8 bit unsigned integer values. The difference between the center input **856** and the width input **854** represents half of the width input **854**.

The mask logic **1018** includes two logic chains **1404**, **1406** configured to generate Boolean outputs. The mask logic **1018** generates an output based on a logical operation of the Boolean outputs from the two logic chains **1404**, **1406**. As illustrated in FIG. 14, the mask logic **1018** generates a take data Boolean output based on an "OR" logic operation of the Boolean outputs from the two logic chains **1404**, **1406**. In other implementations, other logical operations, such as NOR, AND, etc., may be used. A value of the take data Boolean output (i.e., the count enable input **1020**) indicates to the accumulator logic **1014** to take data or not take data, as described with reference to FIG. 10.

During operation, the mask logic **1018** receives the three inputs **852-856**. A value of the counter input **852** may change each time a counter value of the counter **842** is increased, such as based on a clock pulse. The counter input **852** is reset based on a reset pulse or reaching a maximum counter value. The width and center inputs **854**, **856** may be constant and input by a user or fixed before operation. The offset input **1402** may be input by a user, fixed before operation, or determined based on one or more of the inputs **852-856**.

A first combiner **1410** of the first logic chain **1404** generates a difference between the center input **856** and half of the width input **854** (i.e., a $[\text{width}]/2$ input indicating a deviation or delta from the center input **856** that defines a data window **1514**, as illustrated in FIG. 15). A first comparator **1422** compares the counter input **852** to the difference between the center input **856** and half of the width input **854** based on a first comparison condition. A second combiner **1412** generates a sum of the center input **856** and half of the width input **854**. A second comparator **1424** compares the counter input **852** to the sum of the center input **856** and half of the width input **854** based on a second comparison condition. As illustrated in FIG. 14, the first comparison condition is a greater than or equal to condition and the second comparison condition is a less than or equal to condition. In other implementations, other comparison conditions may be used. Outputs of the comparators **1422**, **1424** are input to a first logic gate **1432**. The first logic gate **1432** outputs a first intermediary output to a third logic gate **1436** (the output logic gate) based on a logic rule of the first logic gate **1432**.

A third combiner **1414** of the second logic chain **1406** generates a sum of the center input **856** and the offset input **1402**. A fourth combiner **1416** generates a difference between, the sum of the center input **856** and the offset input **1402**, and half of the width input **854**. A third comparator **1426** compares the counter input **852** to the difference between the sum and half of the width input **854** based on a third comparison condition. As illustrated in FIG. 14, the third comparison condition is the same as the first comparison condition. A fifth combiner **1418** generates a sum of the center input **856**, the offset input **1402**, and half of the width input **854**. A fourth comparator **1428** compares the counter input **852** to the sum of the inputs **854**, **856**, and **1402** (i.e., the sum of the center input **856** and the offset input **1402** plus half of the width input **854**) based on a fourth comparison condition. As illustrated in FIG. 14, the fourth comparison condition is the same as the second comparison condition. Outputs of the comparators **1426**, **1428** are input to a second

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logic gate **1434**. The second logic gate **1434** outputs a second intermediary output to the third logic gate **1436** (output logic gate) based on a logic rule of the second logic gate **1434**.

The third logic gate **1436** generates the take data output (the count enabled input **1020**) based on a logic rule of the third logic gate **1436** and provides the take data output (the count enabled input **1020**) to the accumulator logic **1014** of FIG. 10. As illustrated in FIG. 14, the logic rules of the first and second logic gates include AND logic and the logic rule of the third logic gate **1436** includes OR logic. In other implementations, other logic rules, additional logic gates, or both, may be used to regenerate the take data output (the count enabled input **1020**).

FIG. 15 is a diagram **1500** that illustrates an example of masked data and accumulated data for demodulation. Diagram **1500** illustrates an example graph depicting accumulator signal **1522** (representing outputs **1156** of the third switch **1120**), and a demodulated output signal **1524** (representing the accumulated outputs **1024**) of the accumulator logic **1014**, and masked regions **1512**. Diagram **1500** also illustrates the width input **854** and the center input **856** in data windows **1514** between two particular masked regions **1512**. In the diagram **1500**, the center input **856** is positioned in a first data window **1514** of a cycle corresponding to (generated by outputs of) the first logic chain **1404** of FIG. 14, and the width and offset inputs **854**, **1402** are positioned in a second data window **1514** of the cycle corresponding to (generated by outputs of) the second logic chain **1406** of FIG. 14. The cycle corresponds to a period of the sine wave and the counter input **852** being reset.

The accumulator signal **1522** increases when the count enabled input **1020** indicates to take or accumulate data filtered data, i.e., in the data windows **1514** between masked regions **1512**. The accumulator signal **1522** does not increase during masked regions **1512** when the count enabled input **1020** indicates to refrain from taking or accumulating data. The accumulator logic **1014** outputs the demodulated output signal **1524** (values thereof) during the masked regions **1512** (i.e., every second masked region **1512**) after stopping taking data in the masked regions **1512**. After outputting a value of the demodulated output signal **1524**, the accumulator logic **1014** is reset (i.e., a value of the accumulator signal **1522** reverts to 0) during the masked regions **1512**. Thus, in the example illustrated in FIG. 15, the accumulator logic **1014** accumulates data during two data windows **1514** of a cycle and outputs the accumulated outputs **1024** once per cycle.

FIG. 16 is a logic diagram **1600** that illustrates an example of the output logic **1026** of FIG. 10. The output logic **1026** is configured to output a median value of the accumulated output **1024** values determined by the accumulator logic **1014** as the demodulated output **362** based on the accumulated output **1024** and the counter input **852**. Operations of the accumulator logic **1014** and the output logic **1026** may be performed by an accumulator (e.g., accumulator circuitry).

As illustrated in the example of FIG. 16, the output logic **1026** includes a switch **1612** and the RMVA logic **812**. As compared to the RMVA logic **812** of FIGS. 8 and 9, the RMVA logic **812** is configured to output values responsive to or based on a Boolean input value **1628**. The RMVA logic **812** outputs the demodulated output **362** responsive to the Boolean input value **1628** indicating true.

The output logic **1026** is further configured to generate the Boolean input value **1628** based on the counter input **852**. As illustrated in FIG. 16, a unit delay **1622** delays the counter

input **852** by one sample to synchronize timings with inputs to the RMVA logic **812**. The Boolean input value **1628** is generated based on a comparison of a delayed counter value **1626** to a comparison condition **1624**. As illustrating in FIG. **16**, the comparison condition **1624** is an equal to zero condition, and the Boolean input value **1628** indicates true when the delayed counter value **1626** satisfies the comparison condition **1624** (i.e., is equal to zero). The Boolean input value **1628** indicates false when the delayed counter value **1626** does not satisfy the comparison condition **1624** (i.e., not equal to zero).

During operation, the output logic **1026** receives the counter input **852**. The counter input **852** is provided to the switch **1612**, and the switch **1612** outputs the accumulated output **1024** or a delayed accumulator output **1654** based on the counter input **852**. As illustrated in FIG. **16**, the switch **1612** outputs the delayed accumulator output **1654** based on the counter input **852** satisfying a condition of not equal to zero. An output **1652** of the switch **1612** is provided to a unit delay **1614**. The unit delay **1614** holds the output **1652** for a time period corresponding to one or more samples to generate the delayed accumulator output **1654**. The delayed accumulator output **1654** is provided to the switch **1612** and the RMVA logic **812**.

When the counter input **852** is equal to zero, the value of the accumulated output **1024** is reset to zero, as explained with reference to FIG. **11**. While the counter input **852** is not equal to zero, the output logic **1026** stores the delayed accumulator output **1654** value until the accumulated output **1024** is received by the delay unit **1614** again i.e., when the counter input **852** is equal to 0. Thus, the unit delay **1614** (e.g., a register or shadow register) holds the value of the delayed accumulator output **1654** for one cycle, i.e., until a new accumulated output **1024** is received at the start of the next resolver excitation signal cycle, i.e., when the counter input **852** is equal to 0. The value of the delayed accumulator output **1654** corresponds to the previous final accumulator value of the accumulated output **1024** before the accumulated output **1024** was reset to zero. Because the RMVA logic **812** takes the value of the delayed accumulator output **1654** while the delayed accumulator output **1654** is being held by the switch **1612** and the delay unit **1614** (i.e., sampled by the RMVA logic **812** one sample after the counter input **852** is zero), the RMVA logic **812** receives the previous final accumulator value of the accumulated output **1024** before it was reset to zero.

The RMVA logic **812** determines a midvalue of the last *n* delayed accumulator outputs **1654** and outputs the midvalue of the last *n* delayed accumulator outputs **1654** as the demodulated output **362** responsive to the Boolean input value **1628** indicating true. In some implementations, the RMVA logic **812** of FIG. **8** uses the same number *n* for the last *n* inputs as the RMVA logic **812** of FIG. **16**. In other implementations, the RMVA logic **812** of FIG. **8** uses a different number *n* for the last *n* inputs as the RMVA logic **812** of FIG. **16**. In a particular implementation, the RMVA logic **812** determines a median demodulated output **1656** based on the last three delayed accumulator outputs **1654**.

FIG. **17** is a diagram **1700** that illustrates an example of accumulator outputs for the demodulation circuitry. The accumulator, such as the accumulator logic **1014** and the output logic **1026** of FIG. **10**, may generate multiple intermediary values and an output value. As illustrated in FIG. **17**, the accumulator generates the accumulator signal **1522** (by accumulating values corresponding to outputs **1156** of the third switch **1120**), generates the demodulated output signal **1524** (corresponding to accumulated outputs **1024**),

and generates the demodulated sine outputs **362** (corresponding median values of the demodulated output signal **1524** or the median demodulated output **1656**), as described with reference to FIGS. **10-16**. The demodulated output signal **1524** and the demodulated sine outputs **362** include sign information (i.e., positive or negative).

FIG. **18** is a logic diagram **1800** that illustrates an example of logic **1802** for combining resolver outputs of the dual speed resolver **312**. The logic **1802** is configured to combine outputs from each resolver **342**, **344** of the dual speed resolver **312** to determine an initial position in the first domain or an absolute initial position and to determine subsequent positions based on the fine resolver alone. Determining subsequent positions (e.g., changes in position from the initial position) based on the fine resolver alone increases precision over dual speed resolvers that determine subsequent positions based on outputs from the coarse resolver. Operations of the logic **1802** may be performed by the angle combination circuitry **542** of FIG. **5**.

The logic **1802** receives the angle estimates **364** in a second domain based on fine position signals from the fine resolver **344**, referred to as second domain angle estimates **1812** in FIG. **18**. The second domain angle estimates **1812** received from the fine resolver **344** are in the second domain (e.g., a 16 speed domain) associated with the fine resolver **344**. The logic **1802** differentiates the second domain angle estimates **1812** to determine a change in position (speed) in the second domain. For example, a previous position value **1814** is subtracted from a current position value **1816** of the second domain angle estimates **1812** to generate a change in position value **1818**. The change in position value **1818** may be converted to a 32 bit signed integer and delayed to account for a processing pipeline or flow of the circuitry used to perform the logic **1802**. The change in position value **1818** is right shifted by 4 (divided by 16) to convert the change in position value **1818** into the first domain to generate a converted change in position value **1820** (e.g., transformed fine position signals of the fine resolver **344** of FIG. **3**). The converted change in position value **1820** represents a change in position determined by the fine resolver **344** with respect to the first domain.

The logic **1802** receives an estimated initial position **1822** determined based on coarse position signals of the coarse resolver **342**. The estimated initial position **1822** corresponds to a first or initial angle estimate of the angle estimates **364** of the coarse resolver **342**. The estimated initial position **1822** represents the initial position determined by the coarse resolver **342** and is in the first domain. A switch **1826** (e.g., an initialization switch) is configured to output the estimated initial position **1822** when a Boolean input **1824** (init_rslv) indicates true, i.e., the dual speed resolver **312** is in an initialization mode. The switch **1826** is configured to output position feedback (e.g., a previously determined position, such as a delayed combined estimated angle **1844**) when the Boolean input **1824** (init_rslv) indicates false, i.e., the dual speed resolver **312** is not in the initialization mode.

The converted change in position value **1820** and the estimated initial position **1822** are combined by a combiner **1830** (e.g., adder or other arithmetic circuitry) to generate a combined estimated angle **1832** (e.g., an estimated position of the motor). The combined estimated angle **1832** includes or corresponds to the estimated position **366** of FIG. **3**. In some implementations, the combiner **1830** further receives a drift correction value **1828** and is configured to generate the combined estimated angle **1832** based further on the drift correction value **1828**. In such implementations, the com-

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bined estimated angle **1832** is delayed, such as by a zero order hold, to generate the delayed combined estimated angle **1844**. The delayed combined estimated angle **1844** is provided to the drift correction circuitry **544** of FIG. 5 to generate the drift correction value **1828**. Generation of the drift correction value **1828** is described with reference to FIG. 19. For a first or initial combined estimated angle **1832** (i.e., an initial position), the drift correction value **1828** is zero because the drift correction circuitry **544** has not yet received a combined estimated angle **1832** and begun to provide the drift correction value **1828**.

The combined estimated angle **1832** is provided as an output of the logic **1802**. In some implementations, the logic **1802** generates one or more additional outputs based on the combined estimated angle **1832**. For example, the combined estimated angle **1832** is combined with a rotor offset **1852** for commutation of the rotor. To illustrate, the rotor offset **1852** for commutation of the motor **124** accounts for the misalignment between the resolver and rotor magnets of the motor **124**. Additionally or alternatively, the combined estimated angle **1832** is combined with a rotor offset **1862** for servo control of the rotor, such as a rotor servo offset. To illustrate, the rotor offset **1862** for servo control of the motor **124** accounts for an offset of a state in which the gimbal (e.g., one of the gimbals **122** of FIG. 1) is pointing upwards relative to a horizon or opposite a gravitational force. In a particular implementation, the rotor offsets **1852**, **1862** are a constant values and are input by a user.

These rotor offsets **1852**, **1862** are commonly referred to as taring the resolver outputs. Taring the resolver outputs helps improve precision and precision taring is often needed in conventional dual resolvers. However, taring has reduced effects (reduced improvements) and less precise taring may be used when reducing noise due to time coordination of excitation signals and current drive switching, when dither is added to the excitation signal, or both, as described with reference to FIGS. 22-28. Tared outputs **1856**, **1866** may be provided to other components to adjust for commutation and servo control of the rotor. For example, the servo offset output **1866** may be provided to the feedback control system **232** of FIG. 2 for initialization of the inertial measurement unit **102**, as described with reference to FIG. 32. As another example, the tared outputs **1856**, **1866** may indicate the estimated position of the motor **124**. To illustrate, when the combined estimated angle **1832** indicates the position of the dual speed resolver **312** of FIG. 3, the combined estimated angle **1832** may be adjusted to indicate the position of the motor **124**. The combined estimated angle **1832** is adjusted/tared to indicate the estimated position of the motor or components thereof, such as the mechanical or magnetic rotor position of FIG. 3. Additionally or alternatively, the tared outputs **1856**, **1866** may be used to determine the estimated RPM **368** of the motor **124**.

The logic **1802** generates subsequent position outputs (outputs after an initial position is determined or after initialization process) independent of subsequent coarse resolver **342** position inputs. To illustrate, when the Boolean input **1824** indicates that initialization process is completed (e.g., when the Boolean input **1824** is equal to zero), the switch **1826** "filters out" the subsequent coarse resolver **342** position inputs (i.e., the estimated initial position **1822**) and provides the previously calculated angle (the delayed combined estimated angle **1844**). Said another way, the logic **1802** determines subsequent changes in position based on the subsequent fine resolver **344** outputs of the fine resolver **344** alone.

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FIG. 19 is a logic diagram **1900** that illustrates an example of logic **1902** for a drift corrector of the dual speed resolver **312**. Operations of the logic **1902** may be performed by the drift correction circuitry **544** of FIG. 5. The logic **1902** is configured to generate the drift correction value **1828** based on the delayed combined estimated angle **1844**, the second domain angle estimates **1812** and a 180 degree bias value **1918**.

The logic **1902** receives the angle estimates **364** of the fine resolver **344** of the dual speed resolver **312** as the second domain angle estimates **1812**. The logic **1902** further receives the delayed combined estimated angle **1844** (e.g., a delayed version of the combined estimated angle **1832** generated by the logic **1802** of FIG. 18). The delayed combined estimated angle **1844** is in the first domain (e.g., a 1 speed domain) associated with the motor **124** and the coarse resolver **342**. The logic **1902** converts the delayed combined estimated angle **1844** to the second domain (e.g., a 16 speed domain) associated with the fine resolver **344** of the dual speed resolver **312**. As illustrated in FIG. 9, the delayed combined estimated angle **1844** is left shifted by 4 (multiplied by 16) to generate a converted estimated angle **1914** (e.g., transformed initial position outputs).

The converted estimated angle **1914** and the 180 degree bias value **1918** are subtracted from the second domain angle estimates **1812** to generate an error value **1920**. In the implementation illustrated in FIG. 9, the logic **1902** uses 32 bit integers and the 180 degree bias value **1918** corresponds to a value of $2^{31}-1$ (or $2^{(\text{number of bits}-1)}-1$). The 180 degree bias value **1918** provides protection against noise and integer math errors which cause incorrect alignment of the resolvers **342**, **344** during initialization. The noise and integer math errors may be caused by differentiation of the second domain angle estimates **1812**.

The error value **1920** may be converted into a signed integer, such as a 32 bit signed integer. Proportional gain **1922** and integral gain **1924** are applied to the error value **1920** by proportional gain circuitry and integral gain circuitry. In some implementations, the proportional gain **1922** and integral gain **1924** are generated based on the error value **1920**. As illustrated in FIG. 19, the proportional gain **1922** is generated by right shifting the error value **1920** by 15 (dividing by 32768), and the integral gain **1924** is generated by a switch **1926**. The switch **1926** outputs the integral gain **1924** having a value of 1 or -1 based on comparing the error value **1920** to a comparison condition of greater than or equal to zero.

The proportional gain **1922** and the integral gain **1924** are combined (added) by a combiner **1928** to generate a drift correction value **1828**. The drift correction value **1828** may be stored, provided to the logic **1802**, or both. For example, the drift correction value **1828** is provided to the combiner **1830** of the logic **1802** to determine a next combined estimated angle **1832**, as described with reference to FIG. 18. The next combined estimated angle **1832** adjusts or corrects a subsequent combined estimated angle **1832** (combined estimated angle **1832** for subsequent positions) to account for the lower precision of the coarse resolver outputs used in generating the combined estimated angle **1832** for the initial position. Accordingly, the logic **1902** may correct or reduce errors that occur when combining resolvers of different speeds in a dual speed resolver, such as the dual speed resolver **312** of FIG. 3.

FIG. 20 includes a diagram **2000** illustrating an estimated angle **2002** of the resolver system **204** and an actual angle **2004** of the motor. The estimated angle **2002** may include or correspond to the estimated position **366** of FIG. 3 or the

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combined estimated angle **1832** of FIG. **18**. Alternatively, the estimated angle **2002** may include or correspond to an adjusted (tared) estimated position **366** (e.g., one of the tared outputs **1856**, **1858** of FIG. **18**) or the combined estimated angle **1832** of FIG. **18**. Diagram **2000** illustrates the estimated angle **2002** output by the resolver system **204** during and after an initialization process or mode.

At a first time **T1** of FIG. **20**, the resolver system **204** is activated and begins an initialization mode or process. During the initialization mode or process, the resolver system **204** generates an initial position output **2012** of the estimated angle **2002** at a second time **T2** of FIG. **20** based on the coarse resolver outputs. After the second time **T2** of FIG. **20**, the resolver system **204** begins to utilize the drift correction circuitry **544** to correct the estimated angle **2002**. At a third time **T3** of FIG. **20**, the drift correction circuitry **544** has adjusted for an initial error of the coarse resolver **342** and is locked on to the position of the stationary motor. After the third time **T3**, the resolver system **204** generates a subsequent position output **2014** of the estimated angle **2002**. At a fourth time **T4** of FIG. **20**, the motor begins to move. At a fifth time **T5** of FIG. **20**, the motor stops moving.

FIG. **21** includes a diagram **2100** that depicts an enlarged view of the diagram **2000** of FIG. **20**. Diagram **2100** better illustrates the delay and precision of the resolver system **204**. Diagram **2100** depicts a small error at the third time **T3** after the drift correction circuitry **544** has adjusted for the initial error of the coarse resolver **342** and is locked on to the position of the stationary motor. As described with reference to FIG. **20**, at the fourth time **T4**, the motor begins to move. However, the resolver system **204** does not detect the movement until a fifth time **T5** of FIG. **21**, because of the demodulation processing delays described with reference to FIGS. **12** and **13**. After the fifth time **T5**, the resolver system **204** begins to track the movement of the motor that occurred at the fourth time **T4**. Diagram **2100** illustrates a precision of 0.01 arc-sec.

FIG. **22A** is a diagram **2202** that illustrates angles determined based on resolver outputs using an excitation signal without dither, such as the excitation signal **452** of FIG. **4**. FIG. **22A** depicts activation of the motor at about 0.02 seconds and deactivation at about 0.0375 seconds. In FIG. **22A**, the estimated angle **2002** of the drive shaft of the motor tracks the actual angle **2004** of the drive shaft with a precision of about 1.23 arc-sec. The motor is reactivated and resumes moving at about 0.06 seconds and the resolver system **204** continues to track the motor.

FIG. **22B** is a diagram **2204** that illustrates ADC outputs **2252** generated based on resolver outputs generated by the excitation signal without dither. The ADC outputs **2252** are substantially symmetrical and uniform and the ADC outputs **2252** latch on to single bit for relatively long periods of time. Latching onto a single bit for relatively long periods of time prevents oversampling from increasing precision because it causes the accumulated value to not be zero and/or to not change.

FIG. **23** is a diagram **2300** that illustrates an example of an excitation signal including dither, such as the dithered excitation signal **352** of FIG. **3**. In FIG. **23**, the dithered excitation signal **352** still repeats like a regular sine wave, but the amplitude of the dithered excitation signal **352** has local variations. For example, the amplitude of dithered excitation **352** has sinusoidal fluctuations over the course of a sine wave of the base excitation signal **452** (e.g., a first harmonic). To illustrate, the amplitude increases at times during transitions from peaks to valleys and decreases at

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times during transitions from valleys to peaks. As illustrated in FIG. **23**, the excitation signal **452** is dithered based on a high order even harmonic of the excitation signal **452** to create the dithered excitation signal **352**. Thus, the dithered excitation signal **352** includes "miniature sine wave" deviations from the excitation signal **452**. Because a high order even harmonic (e.g., 16th harmonic) is used, the dither does not affect or alter the mean amplitude of the sine wave because the base excitation signal **452** and even harmonic have the same phase and because a harmonic signal has the same function as the base excitation signal **452**. Accordingly, the dither does not introduce noise that results in additional errors and a decrease in precision.

FIG. **24** is a diagram **2400** that illustrates ADC outputs **2402** generated based on resolver outputs generated by a dithered excitation signal. As compared to the ADC outputs **2252** generated based on the excitation signal without dither of FIG. **22B**, the ADC outputs **2402** generated based the dithered excitation signal have more variability and the ADC outputs **2402** do not latch on to the same value for as long or as much. Thus, the accumulated output **1024** can fluctuate and be zero. Accordingly, the estimated angle **2002** can fluctuate from overestimating and underestimating the actual angle **2004**, as shown in FIG. **25**.

FIG. **25** is a diagram **2500** that illustrates angles determined based on resolver outputs generated based on the dithered excitation signal **352** of FIG. **23**. In FIG. **25**, the estimated angle **2002** of the drive shaft of the motor tracks the actual angle **2004** of the drive shaft. The dithered excitation signal **352** causes the estimated angle **2002** to switch between overestimating and underestimating the actual angle **2004** of the drive shaft. Thus, by averaging the estimated angle **2002** (e.g., averaging over a 1 second interval), the dithered excitation signal **352** enables the resolver system **204** to provide 0.01 arc-sec of precision. A precision of 0.01 arc-sec represents a multiple order of magnitude increase in precision as compared to the precision of the estimated angle **2002** of FIG. **22A**.

FIG. **26** is a logic diagram **2600** that illustrates an example of logic **2602** for excitation signal generation. The logic **2602** is configured to generate excitation signals to be provided to an active sensor, such as the dual speed resolver **312** of FIG. **3**. For example, the logic **2602** outputs digital differential outputs to the DAC **310**, which converts the digital differential outputs into the excitation signals provided to the rotating primary coil **422** of the resolvers **342**, **344**. Operations of the logic **2602** may be performed by the excitation signal generation system **202** of FIG. **2** (e.g., excitation signal generation circuitry).

The logic **2602** enables generation of different types of excitation signals, including the dithered excitation signal **352** of FIG. **3** or the excitation signal **452** of FIG. **4**. The logic **2602** includes one or more logic chains configured to generate an excitation signal. As illustrated in FIG. **26**, the logic **2602** includes three logic chains **2612-2616**. Each logic chain **2612-2616** is directed to generating a portion of the excitation signal. In other implementations, the logic **2602** may include additional logic chains or fewer logic chains. In the example illustrated in FIG. **26**, the logic **2602** includes logic chains **2612-2616**, two of which (logic chains **2612** and **2614**) are active.

A first logic chain **2612** is configured to generate a first order harmonic (i.e., the base excitation signal **452**). A second logic chain **2614** is configured to generate dither. As illustrated in FIG. **26**, the second logic chain **2614** is configured to generate a high order even harmonic of the base excitation signal. An example of a high order even

harmonic is a 16th harmonic. Other high order even harmonics may be used depending on the sampling rate of the ADC's and DAC's, the frequency of the hardware, or a combination thereof. For example, other implementations may utilize an 8th harmonic, a 10th harmonic, a 12th harmonic, an 18th harmonic a 20th harmonic, a 24th harmonic, a 32nd harmonic, a 64th harmonic, etc., or a combination thereof. A third logic chain **2616** is configured to generate a low order odd harmonic of the base excitation signal. As illustrated in FIG. 26, the third logic chain **2616** is configured to generate a third harmonic of the base excitation signal **452**. Addition of one or more low order odd harmonic tends to "square" the excitation signal. Other low order odd harmonics may be used, alone or in combination with the third harmonic, to square the excitation signal. Squaring the excitation signal can increase the signal to noise ratio of sensor outputs.

During operation, the first logic chain **2612** generates the base excitation signal **452**. As illustrated in FIG. 26, the first logic chain **2612** generates the base excitation signal **452** as a differential signal (including positive and negative signal components) The first logic chain **2612** receives two inputs: a sine function at input **2652** and an amplitude setting for the sine function at input **2654**. In some implementations, the first logic chain **2612** reduces a number of bits of the sine function, the amplitude setting, or both. Additionally or alternatively, the first logic chain **2612** shifts the amplitude setting by addition of a user defined value, e.g., 0.1 in FIG. 26. The first logic chain **2612** multiplies the sine function by the shifted amplitude setting to generate an intermediary sine wave.

The first logic chain **2612** generates differential outputs (e.g., a positive output and a negative output) based on the intermediary sine wave. For example, the first logic chain **2612** includes conversion logic **2622** configured to generate the differential outputs based on generating a positive value and a negative value for each value of the intermediary sine wave.

In some implementations, the conversion logic **2622** is further configured to convert the positive and negative outputs to unsigned values and to further reduce a number of bits of the positive and negative outputs for processing by the DAC **310** of FIG. 3. Reducing a number of bits of the positive and negative outputs does not lower the precision of inertial measurement unit **102** when the positive and negative outputs have more bits than the DAC **310** is configured to process. Additionally, the first conversion logic **2622** adjusts the positive and negative outputs based on addition of a mid-voltage bias value **2630**. In FIG. 26, the mid-voltage bias value **2630** is $2^{11}-1$, and the DAC **310** is a 12 bit DAC.

The first logic chain **2612** provides the positive and negative outputs of the first logic chain **2612** to combiners **2624**, **2626**. The positive and negative outputs of the first logic chain **2612** correspond to the base excitation signal **452** (or a first harmonic of the dithered excitation signal **352**).

The second logic chain **2614** generates the dither to be added to (combined with) the excitation signal generated by the first logic chain **2612**. The second logic chain **2614** receives two inputs: a high order even harmonic of the sine function at input **2662** and an amplitude setting for the high order even harmonic of the sine function at input **2664**. In some implementations, the second logic chain **2614** reduces a number of bits of the high order even harmonic of the sine function, the amplitude setting of the high order even harmonic, or both. Additionally or alternatively, the second

logic chain **2614** shifts the amplitude setting by addition of a user defined value, e.g., 0.01 in FIG. 26. The second logic chain **2614** multiplies the high order even harmonic of the sine function by the shifted amplitude setting to generate a high order even harmonic signal **2666** (i.e., an example of the dither of the dithered excitation signal **352**).

The second logic chain **2614** generates differential outputs (e.g., a positive output and a negative output) based on the high order even harmonic signal **2666**. For example, the second logic chain **2614** includes conversion logic **2622** configured to generate the differential outputs based on generating a positive value and a negative value for each value of the high order even harmonic signal **2666**.

The second logic chain **2612** (or conversion logic **2622**) may convert the positive and negative outputs to unsigned values and may further reduce a number of bits of the positive and negative outputs for processing by the DAC **310** similar to the first logic chain **2602**.

Operation of the third logic chain **2606** is similar to operation of the second logic chain **2614**. In the particular implementation, an amplitude setting of the third logic chain **2602** is zero, i.e., the logic **2602** does not use the third harmonic to generate the excitation signal.

The combiners **2624**, **2626** combine the outputs of the logic chains **2612-2616**. For example, the combiner **2624** adds the positive outputs of the first logic chain **2612** and the second logic chain **2614** to generate a positive combined output. The combiner **2624** adds the negative outputs of the first logic chain **2612** and the second logic chain **2614** to generate negative combined output. The logic **2602** provides the positive and negative combined outputs to the DAC **310** via output terminals **2642**, **2644**. The DAC **310** converts the combined outputs into the dithered excitation signal **352**. In other implementations, the combiners **2624**, **2626** may subtract the outputs of the third logic chain **2616**.

In some implementations, the logic **2602** includes logic for an initialization process. As illustrated in FIG. 26, the logic **2602** includes switches **2632**, **2634**, a Boolean input **2636** (labeled freeze in FIG. 26), and a mid-voltage initialization value **2638**. In the example illustrated in FIG. 26, the DAC **310** is a 12 bit DAC and the mid-voltage value is half of the 12 bit value ($2^{11}-1$). The switches **2632**, **2634** are configured to switch between outputting the combined excitation signal output of the combiners **2624**, **2626** or the mid-voltage initialization value **2638** based on the Boolean input **2636**. As illustrated in FIG. 26, the logic **2602** is not operating in the initialization mode, as indicated by a position of the switches **2632**, **2634**.

In some implementations, the sine function inputs are generated using a table (e.g., a look-up table) of stored values. In a particular implementation, the look-up table for the sine function inputs is shared, i.e., one sine look-up table that generates the sine function inputs for the three logic chains **2612-2616**. Additionally, the sine look-up table may be shared with other components and logic of the inertial measurement unit **102**, as described further herein. For example, the sine look-up table may be shared with other components and logic via Round-Robin scheduling. In other implementations, the sine function inputs are calculated using a series of arithmetic logic operations (e.g., add and shift operations) or Taylor expansion.

FIG. 27 is a circuit diagram **2700** that illustrates an example of a resolver driver circuit **2702**. The resolver driver circuit **2702** generates a differential excitation signal, such as the excitation signals **352**, **452** of FIGS. 3 and 4) and sends the differential excitation signal to a resolver via terminals **2712** and **2714**. The resolver driver circuit **2702**

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may include or correspond to the excitation signal generation system **202** of FIG. **2**. In some implementations, the differential excitation signal is time coordinated with the current drive switching of the motor.

The resolver driver circuit **2702** includes a low precision ADC **2704** and a high precision ADC **2706**. As an example, the low precision ADC **2704** may be a 10 or 12 bit ADC and the high precision ADC **2706** is a 16 bit ADC. In other implementations, other size ADCs may be used. The low precision ADC **2704** and the high precision ADC **2706** are configured to time coordinate the excitation signal (or the dithered excitation signal **352**) with the PWM **242**, the ADCs **318**, **320**, and the demodulation system **222** of FIGS. **2** and **3**.

The low precision ADC **2704** is configured to receive resolver outputs and generate the differential excitation signal. The low precision ADC **2704** provides the differential excitation signal to the resolver(s). For example, the low precision ADC **2704** provides the differential signal to a particular resolver of the dual speed resolver **312** of FIG. **3** via the terminals **2712** and **2714**. The low precision ADC **2704** is also configured to generate serial peripheral interface (SPI) excitation signals **2742** and to send the SPI excitation signals **2742** to components of the inertial measurement unit **102**, such as an FPGA thereof.

The high precision ADC **2706** is configured to receive resolver outputs and generate SPI feedback signals **2744**. The SPI feedback signals **2744** are provided to components of the inertial measurement unit **102**, such as an FPGA thereof. The SPI excitation and feedback signals **2742**, **2744** enable time coordination between components of the inertial measurement unit **102**. The SPI excitation and feedback signals **2742**, **2744** may be generated based on the resolver feedback. For example, the SPI excitation signals **2742** are generated based on positive sine and cosine feedback (and independent of negative sine and cosine feedback) and the SPI feedback signals **2744** are based on the differential sine and cosine feedback.

During operation, the resolver driver circuit **2702** receives differential sine feedback from a particular resolver (such as one of the resolvers **342**, **344**) of the dual speed resolver **312** at terminals **2722** and **2724**. The resolver driver circuit **2702** receives differential cosine feedback from the particular resolver at terminals **2732** and **2734**. The differential sine and cosine feedback are used to generate the differential resolver excitation signal and the feedback signal. Because the differential excitation signal and the SPI excitation signals **2742** are generated based on the resolver feedback, the DAC **310**, the dual speed resolver **312**, the differential voltage sensors **314**, **316**, or a combination thereof, can be time coordinated. Because the SPI feedback signals **2744** are generated based on the resolver feedback and indicate a timing of the resolver system **204** (e.g., a timing of inputs and outputs), the demodulation system **222**, the dual resolver combination system **224**, the feedback control system **232**, the PWM **242**, or a combination thereof, can be time coordinated with each other and the components time coordinated by the SPI excitation signals **2742**. To illustrate, the SPI excitation and feedback signals **2742**, **2744** indicate data and clock data (e.g., when to sample the data), thereby enabling synchronization between components. Additionally or alternatively, the PWM **242** can be time coordinated with the above components by counter or clock synchronization, as described with reference to FIGS. **33-35**.

FIG. **28** is a circuit diagram **2800** that illustrates an example of a motor driver circuit **2802**. The motor driver circuit **2802** is coupled to a power supply and a motor, such

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as the power supply **252** and the motors **124** of FIGS. **1** and **2**. The motor driver circuit **2802** illustrated in FIG. **28**, corresponds to an inverter for a 3-phase motor, such as the inverter **112** of FIG. **1**. In such implementations, the power supply **252** provides the motor driver circuit **2802** with DC power. The motor driver circuit **2802** converts the DC power in to an AC signal and provide the AC signal to the motor, such as provides the AC power signal **380** to the motor **124** as described with reference to FIG. **3**. In other implementations, the motors **124** may have more than three phases or less than three phases. For an inertial measurement unit **102** that includes the gimbal device **114** with multiple gimbals **122**, the inverter **112** may have a motor driver circuit **2802** for each motor **124** that drives a corresponding gimbal **122**.

The motor driver circuit **2802** includes six transistors **2822-2826**, **2832-2836** arranged in three half bridges. In other implementations, the six transistors **2822-2826**, **2832-2836** may be arranged in full bridges. The six transistors **2822-2826**, **2832-2836** are configured to control power delivery to a particular motor **124**. First, second, and third transistors **2822-2826** correspond to upper transistors, and fourth, fifth, and sixth transistors **2832-2836** correspond to lower transistors. The first and fourth transistors **2822**, **2832** correspond to a first phase (first lane) of the motor. The second and fifth transistors **2824**, **2834** correspond to a second phase (second lane) of the motor, and the third and sixth transistors **2826**, **2836** correspond to a third phase (third lane) of the motor. In some implementations, the six transistors **2822-2826**, **2832-2836** include or correspond to N-channel MOSFETs. The six transistors **2822-2826**, **2832-2836** may include or corresponds the transistors **336** of FIG. **3**.

In some implementations, the motor driver circuit **2802** includes one or more high bandwidth current sensors **2812** configured to determine a current of the motor driver circuit **2802**. As illustrated in FIG. **28**, the motor driver circuit **2802** includes two high bandwidth current sensors **2812**. In other implementations, the motor driver circuit **2802** includes more than two high bandwidth current sensors **2812** or fewer than two high bandwidth current sensors **2812**. In the particular example illustrated in FIG. **28**, the high bandwidth current sensors **2812** include or correspond to Hall Effect current sensors. The high bandwidth current sensors **2812** are configured to perform continuous built in testing of current of the motor driver circuit **2802**.

In some implementations, the motor driver circuit **2802** includes one or more voltage sensors **2814** configured to determine a voltage of the motor driver circuit **2802**. As illustrated in FIG. **28**, the motor driver circuit **2802** includes three voltage sensors **2814**, each voltage sensor coupled to an output terminal (e.g., source) of the upper transistors **2822-2826**. As illustrated in FIG. **28**, the voltage sensors **2814** are configured to determine a voltage of an output of the upper transistors **2822-2826**, which may correspond to a voltage provided to the motor. FIG. **28** also illustrates a schematic diagram of the first transistor **2822** of the upper transistors **2822-2826**. The schematic diagram illustrates three terminals **2862-2866**. The transistor **2822** includes a first terminal **2862** (e.g., a drain), a second terminal **2864** (e.g., a gate), and a third terminal **2866** (e.g., a source).

The motor driver circuit **2802** includes gate drivers **2842** to drive gates (the second terminals **2864**) of the six transistors. The gate drivers **2842** are configured to generate and provide activation signals to the gates (the second terminals **2864**) of the six transistors **2822-2826**, **2832-2836**. For example, the gate drivers **2842** generate high and low logical signals responsive to PWM pulse signals and provide the

high and low logical signal to the gates (the second terminals **2864**) of the six transistors **2822-2826**, **2832-2836**, which control the 3-phase power delivery to the motor.

The motor driver circuit **2802** may include a Bootstrap power supply circuitry **2844** for the upper transistors **2822-2826**. For example, when the upper transistors **2822-2826** include N-channel MOSFETs, the Bootstrap power supply circuitry **2844** is used to drive the upper transistors **2822-2826**.

The motor driver circuit **2802** is coupled to the motors **124** of FIG. **1** via outputs between the upper transistors **2822-2826** and the lower transistors **2832-2836**, such as via output **2852**. As illustrated in FIG. **28**, the third terminals **2866** (e.g., the source) of the upper transistors **2822-2826** and the first terminals **2862** (e.g., the drain) of the lower transistors **2832-2836** are coupled to the motor.

In some implementations, the motor driver circuit **2802** is controlled by an FPGA and is time coordinated with resolver excitation. For example, the motor driver circuit **2802** is controlled by the PWM **242** of FIG. **2**, as described with reference to FIGS. **32-35**. Additionally or alternatively, the motor driver circuit **2802** is time coordinated with resolver sensing. Time coordination with resolver excitation and sensing reduces noise and errors in resolver outputs and increases precision of determination of a drive shaft of the motor. For example, time coordination reduces electromagnetic interference caused by motor drive switching.

FIG. **29** is a diagram **2900** that illustrates an example of cascaded feedback logic **2902** for speed feedback and position feedback. The cascaded feedback logic **2902** includes an outer loop **2912** and an inner loop **2914**. The outer and inner loops **2912**, **2914** refer to feedback loops corresponding to position and speed feedback **2924**, **2936** generated as a result of a current command **2940**. The current command may include or corresponds to the current command **372** of FIG. **3**.

The outer loop **2912** corresponds to a position feedback loop and is configured to generate a rate command **2930** based on a received position command **2922**. The position command **2922** and the position feedback **2924** are used to generate an intermediary signal (e.g., an error signal). Control gain is applied to the intermediary signal to generate the rate command **2930**. The rate command **2930** indicates a rate, such as a rate of change in position. The rate command **2930** (generated by the cascaded feedback logic **2902**) may indicate a speed similar to a speed command **2932** (received from a flight computer), but the rate command **2930** may be in different units than the speed command **2932**. For example, the rate command **2930** may be in radians per second and the speed command **2932** may be in RPM.

The inner loop **2914** is configured to limit the rate command **2930** based on the speed command **2932** (e.g., an RPM command) to generate a limited rate command **2934**. The speed feedback **2936** (e.g., RPM feedback) is applied to the limited rate command **2934** and second control gain, such as an RPM gain **2938** (Krpm), is applied to generate the current command **2940**. The inner loop **2914** outputs the current command **2940** and the current command **2940** is converted into a duty cycle value for the PWM **242**, such as by the current tracker **330** of FIG. **3**.

During operation, the outer loop **2912** receives the position command **2922** from the flight computer **254** of FIG. **2** and the position feedback **2924** from the resolver system **204**. The outer loop **2912** generates an error signal based on subtracting the position feedback **2924** from the position command **2922**. The control gain is applied to the error signal to generate the rate command **2930**. For example, the

error signal is multiplied by a proportional gain **2926** and the error signal (or an integral thereof) is multiplied by an integral gain **2928**. The outer loop **2912** provides the rate command **2930** to the inner loop **2914**.

The inner loop **2914** rate limits the rate command **2930** based on the speed command **2932**. For example, the rate command **2930** is decreased when the speed command **2932** indicates a lower RPM than the rate command **2930**. To illustrate, when the RPM indicated by the speed command **2932** corresponds to a lesser (slower) change in position value than the change in position value of the rate command **2930**, the inner loop **2914** decreases the change in position value of the rate command **2930** to the change in position value of the speed command **2932**. The inner loop **2914** subtracts the speed feedback **2936**, received from the resolver system **204** of FIG. **2**, from the limited rate command **2934** to generate a second error signal. The current command **2940** is generated based on applying second control gain to the second error signal. For example, the second error signal is multiplied by the RPM gain **2938**. The inner loop **2914** provides the current command **2940**, indicative of torque of the motor **124** of FIG. **1**, to the inverter **112** of FIG. **1**, which controls operation of the motor **124** based on the current command **2940**. The inner loop **2914** of the cascaded feedback logic **2902** can be difficult to implement, especially for low damped systems, such as the motors **124** used to position the gimbals **122** of FIG. **1**.

FIG. **30** is a logic diagram **3000** that illustrates an example of logic **3002** for combined speed and position feedback control. As compared to the diagram **2900** of FIG. **29**, the logic **3002** includes a single feedback loop for combined position and speed feedback. As opposed to the diagram **2900**, the logic **3002** uses the speed feedback **2936** for damping, not as a separate feedback loop. Additionally, the logic **3002** generates a rate limited position command **3034** (e.g., a combined speed and position command) before applying feedback. The logic **3002** provides improved control and lower complexity for low damped motors, such as the motors **124** used to position the gimbals **122** of FIG. **1**, as compared to the cascaded feedback logic **2902** of FIG. **29**.

During operation, the logic **3002** receives the position command **2922** and the speed command **2932** from the flight computer **254** of FIG. **2**. The logic **3002** rate limits the position command **2922** based on the speed command **2932** to generate the rate limited position command **3034**. For example, a position value of the position command **2922** is decreased when the speed command **2932** (converted into a position value representing a maximum change in position relative to a previous position) indicates a lesser change in position relative to the previous position than a second change of position relative to the previous position indicated by the position value of the position command **2922**.

The rate limited position command **3034** is generated before an error signal **3012** is generated (or control gain is applied). The logic **3002** generates the error signal **3012** by subtracting the position feedback **2924** from the rate limited position command **3034**. For example, the position value of the rate limited position command **3034** is adjusted based on the position value of the position feedback **2924** to generate a position error.

The logic **3002** applies control gain to the error signal **3012**. For example, the logic **3002** multiplies the error signal **3012** by the proportional gain **2926** and multiplies the error signal **3012** by the integral gain **2928**. The logic **3002** generates an adjusted error signal **3014** based on a sum of the two products of the error signal **3012** and gains **2926**, **2928**. In a particular implementation, the first product cor-

responds to a derivative of the error signal **3012** multiplied by the proportional gain **2926**.

Additionally, the logic **3002** may dampen the adjusted error signal **3014** based on the speed feedback **2936**. The logic **3002** multiplies the speed feedback **2936** by the RPM gain **2938** (e.g., a damping factor) to generate an RPM damping value **3016**. The logic **3002** subtracts the RPM damping value **3016** from the adjusted error signal **3014** to dampen the adjusted error signal **3014**. For example, damping the adjusted error signal **3014** generates a damped error signal. The logic **3002** generates the current command **2940** based on the damped error signal. For example, the logic **3002** integrates the damped error signal to generate the current command **2940**. As compared to the cascaded feedback logic **2902** of FIG. 29, the logic **3002** provides improved control and stability for low damped motors with lower complexity (e.g., without multiple or nested control loops).

FIGS. 31 and 32 are logic diagrams that illustrate examples of logic for combined speed and position feedback including multiple operating modes. As illustrated in FIGS. 31 and 32, the diagrams have been simplified for clarity. For example, some logic boxes of the diagram of FIG. 31 are blank and are discussed with respect to FIG. 32 and vice versa. Additionally, some of the conversions, shifts, holds and constant values have been omitted from the description for clarity. In FIGS. 31 and 32, conversions logic boxes are represented by the letter "C" for bit conversions and "si" for signed/unsigned conversions, shift logic boxes are represented by a three character string including the letter "S", a direction (i.e., "L" or "R"), and a number of bits, absolute value logic boxes are represented by "abs", and holds or delay units are represented by "1/z".

Referring to FIG. 31, a logic diagram **3100** of an example of logic **3102** for combined speed and position feedback control including a direct speed command mode is illustrated. As compared to the logic **3002** of FIG. 30, the logic **3102** is configured to operate in a direct speed mode or in a position and speed mode. By utilizing both the direct speed mode and the position and speed mode, the logic **3102** can control the motor **124** by adjusting torque or speed of the motor **124**. The logic **3102** includes direct speed command mode logic **3112**, position command logic **3114**, speed command logic **3116**, rate limiter logic **3118**, error generation logic **3120**, combined proportional gain logic **3122**, combined integral gain logic **3124**, and output logic **3126**.

The direct speed command mode logic **3112** is configured to generate a derived position command **3132** based on the speed command **2932**. The derived position command **3132** indicates an incremental change in position from a previous position. The direct speed mode may include or correspond to a direct RPM command mode. The direct RPM command mode includes or corresponds to a mode where the flight computer **254** provides the speed command **2932** (RPM command) only in the commands **370** of FIG. 3. After switching from a first mode (a position and speed mode) to a second mode (a direct speed mode), the direct speed command mode logic **3112** is configured to output a position (e.g., the estimated position **366**) of the motor determined by the resolver system **204** of FIG. 2 instead of the derived position command **3132**. By outputting the estimated position **366** after switching modes, the direct speed command mode logic **3112** enables smooth operation of the motor (e.g., reduces or eliminates jerks from switching modes). Operations of the direct speed command mode logic **3112** may be performed by direct speed circuitry. As an example, the direct speed circuitry includes one more combiners,

multipliers, delay elements, switches, etc., to perform the operations of the direct speed command mode logic **3112**, as illustrated in FIG. 31.

The position command logic **3114** is configured to receive the position command **2922**, such as from the flight computer **254** of FIG. 2, and to output the position command **2922** to the rate limiter logic **3118** when in the first mode. The position command logic **3114** is configured to output the derived position command **3132** when in the second mode. For example, the position command logic **3114** includes a switch **3134** configured to provide the derived position command **3132** to the rate limiter logic **3118** based on a Boolean input indicating that the logic **3102** is operating in the second mode. Accordingly, the output logic **3126** generates the current command **2940** based on the speed command **2932** and independent of a position command **2922** when operating in the second mode.

The speed command logic **3116** is configured to receive the speed command **2932** and to provide the speed command **2932** to the rate limiter logic **3118**. In some implementations, the speed command logic **3116** is configured to convert the speed command **2932** into an unsigned integer and to convert a value of the speed command **2932** into an absolute value. Additionally or alternatively, the speed command **2932** may be adjusted for a resolver. For example, the speed command **2932** may be adjusted by multiplying the speed command **2932** by a constant value to account for a difference between the RPM of the motor and resolver speed.

The rate limiter logic **3118** is configured to generate the rate limited position command **3034** based on the position command **2922** and the speed command **2932** when in the first mode. The rate limiter logic **3118** is configured to generate the rate limited position command **3034** based on the speed command **2932** when in the second mode. In some implementations, the rate limiter logic **3118** is further configured to operate in an initialization mode, as described with reference to FIG. 32.

The error generation logic **3120** is configured to generate the error signal **3012** (indicative of a position error) based on the rate limited position command **3034** and the position feedback **2924** of the resolver system **204** of FIG. 2. For example, the error generation logic **3120** generates the error signal **3012** by subtracting the position feedback **2924** from the rate limited position command **3034**. Operations of the error generation logic **3120** may be performed by error signal generation circuitry. As an example, the error signal generation circuitry includes a combiner, as illustrated in FIG. 31.

The combined proportional gain logic **3122** is configured to apply proportional gain **2926** to the error signal **3012**. The combined proportional gain logic **3122** is configured to output a product of the error signal **3012** and the proportional gain **2926** to the output logic **3126**. In a particular implementation, the proportional gain **2926** is multiplied by a derivative of the error signal **3012** to generate the product. The combined integral gain logic **3124** is configured to apply integral gain **2928** to the error signal **3012**. The combined integral gain logic **3124** is configured to output a product of the error signal **3012** and the integral gain **2928** to the output logic **3126**.

The output logic **3126** is configured to generate the current command **2940** based on the proportional gain **2926** and the integral gain **2928**. For example, the output logic **3126** is configured to add the two products to generate the adjusted error signal **3014**. The output logic **3126** is configured to generate the current command **2940** based on the

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adjusted error signal **3014**. For example, the output logic **3126** is configured to integrate the adjusted error signal **3014** to generate the current command **2940**. In a particular implementation, the integrated adjusted error signal **3014** may be limited based on a maximum current value and a minimum current value to generate the current command **2940**. The output logic **3126** outputs the current command **2940** via an output terminal **3130**.

In some implementations, the logic **3102** further includes damping logic **3128**. The damping logic **3128** generates the damping value **3016** which is applied to the adjusted error signal **3014** to generate a damped error signal **3138**. In such implementations, the damped error signal **3138** is integrated to generate the current command **2940**. In addition, the logic **3102** may include a switch (not shown) to control a damping mode, i.e., when damping is applied or not. Operations of the damping logic **312** may be performed by damping circuitry. As an example, the damping circuitry includes one more combiners, multipliers, delay elements, switches, etc., to perform the operations of the damping logic **3128**, as illustrated in FIG. **31**.

Referring to FIG. **32**, a logic diagram **3200** of an example of logic **3202** for combined speed and position feedback control including an initialization mode is illustrated. The logic **3202** includes similar logic to the logic **3102** of FIG. **31** and additionally includes initialization logic **3204**. The initialization logic **3204** includes tracking logic **3212** and initial condition (ic) logic **3214**.

The initialization logic **3204** is configured to receive and generate initialization inputs. For example, the tracking logic **3212** is configured to receive a position tracking enable input **3222** and an RPM tracking enable input **3224**. The tracking logic **3212** generates a tracking input **3226** as an output based on either the position tracking enable input **3222** or the RPM tracking enable input **3224** indicating true (or tracking enabled).

The ic logic **3214** is configured to generate an ic input **3232** as an output based on the position tracking enable input **3222**, the RPM tracking enable input **3224**, an initialization filter input **3228**, the servo offset output **1866**, and an RPM pulse tracking enable input **3230**.

The logic **3202**, as compared to the logic **3102**, includes additional switches **3242-3248**. The switches **3242-3248** are configured to input initialization values (e.g., 0 or null values) responsive to one or more of the initialization inputs **3222-3232**. For example, a first switch **3242** receives the initialization filter input **3228** and outputs a position of the motor determined by the resolver or outputs the position command **2922** based on the initialization filter input **3228**. To illustrate, when in initialization mode, the estimated position **366** of the motor is provided to the rate limiter logic **3118**, and after initialization mode, the position command **2922** is provided to the rate limiter logic **3118**.

Additionally, the rate limiter logic **3118** is further configured to receive a present or current position (e.g., the estimated position **366** of FIG. **3**) of the motor determined by the resolver system **204** of FIG. **2** and an ic enable input. The rate limiter logic **3118** is configured to output the present position of the motor as the rate limited position command **3034** responsive to the ic enable input indicating true. In a particular implementation, the ic enable input is generated based on the ic input **3232** and a shutdown input **3236**. For example, an OR logic gate generates the ic enable input based on the ic input **3232** and the shutdown input **3236**. To illustrate, when either of the ic input **3232** or the shutdown input **3236** indicates true, the ic enable input indicates true and the rate limiter logic **3118** outputs the

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present position (e.g., the estimated position **366**) of the motor determined by the resolver as the rate limited position command **3034**.

A second switch **3244** receives the tracking input **3226** and outputs a zero value or the adjusted error signal **3014** (or the damped error signal **3138**) based on the tracking input **3226**. A third switch **3246** receives a freeze input **3234** and outputs a zero value or the adjusted error signal **3014** (or the damped error signal **3138**) based on the freeze input **3234**. Thus, if either the tracking input **3226** or the freeze input **3234** are true, the third switch **3246** outputs a zero instead of the adjusted error signal **3014** (or the damped error signal **3138**).

A fourth switch **3248** receives a Boolean output generated based on the ic input **3232** and the shutdown input **3236**. Based on the Boolean output, the fourth switch **3248** outputs a zero value or the current command. In the example illustrated in FIG. **32**, the Boolean output is output by an OR logic gate, thus if either the ic input **3232** or the shutdown input **3236** are true, the switch **3248** outputs a zero. To illustrate, the logic **3202** outputs the current command **2940** indicating zero current during initialization and shutdown modes.

In other implementations, equivalent logic may be used. For example, the second and third switches **3244** and **3246** may be replaced by a single switch and a logic gate, similar to the fourth switch **3248** and corresponding OR logic gate.

FIG. **33** is a diagram **3300** that illustrates an example of PWM operation with an adjustable comparison criterion. A PWM, such as the PWM **242** of FIG. **2**, receives a set point signal that includes a comparison value and at least one comparison criterion. The at least one comparison criterion includes a Boolean condition. For example, the Boolean condition includes or corresponds to a greater than condition, a less than condition, a greater than or equal to condition or a less than or equal to condition. In other implementations, the comparison value and the at least one comparison criterion are received in separate signals. The PWM **242** is configured to control power delivery to a controlled component. The controlled component may include a light emitting diode, a duty cycle controller, a clock signal generator, a buck converter, a servo, a stepper motor, a single phase motor, or a multi-phase motor.

In FIG. **33**, a counter **3302**, such as an up-down counter, is configured to count up from zero to a particular number and then back down from the particular number to zero. As illustrated in FIG. **33** the counter **3302** counts up to 8192 and a counter signal **3304** generated by the counter **3302** is depicted by the dashed line. The PWM **242** includes a comparator to compare a counter value of the counter signal **3304** to a comparison value **3322** (CMP) indicated by a set point signal. In some implementations, the counter **3302** is synchronized with the counter **842** of FIG. **8**. Synchronization of the counters **842** and **3302** enables current drive switching of the motor to be synchronized with (e.g., offset from) excitation signals of the resolver system **204** of FIG. **2** and enables masking data affected by current drive switching.

FIG. **33** depicts operation of the PWM **242** for five different set point signals **3312-3320**. A first set point signal **3312** includes a comparison value **3322** and two comparison criteria **3324**, **3326**. The PWM **242** determines the comparison value **3322** and the two comparison criteria **3324**, **3326** by processing the set point signals **3312-3320**. For example, the PWM **242** right shifts the first set point signal **3312** to get the comparison value **3322**. The PWM **242** uses the two least significant bits (LSBs) of the first set point signal **3312** to

determine the two comparison criteria **3324**, **3326**. As illustrated in FIG. 1, the first set point signal **3312** has a value of 16384. Right shifting the value **16384** of the first set point signal **3314** generates a value of 4096 for the comparison value **3322**. In binary, the two LSBs of 16384 are “00.” The PWM **242** determines that a two bit value of “00” corresponds to a first comparison criterion **3324** of greater than and a second comparison criterion **3326** of greater than. The PWM **242** may determine that the two bit value corresponds to or indicates the two comparison criteria **3324**, **3326** by processing the two bit value with logic or by performing a table lookup.

The PWM **242** provides a high signal (or causes a high signal to be provided) to a gate of a transistor responsive to the comparison value **3322** satisfying the comparison criteria **3324**, **3326** with respect to a value of the counter **3302**. Providing the high signal to the transistor activates the transistor. As illustrated in FIG. 33, the PWM **242** activates the transistor when the comparison value **3322** of 4096 is greater than value of the counter **3302** (e.g., when the counter value decreases below the comparison value **3322** of 4096). In FIG. 33, the transistor is activated at a counter value of 4095 for the first set point signal **3312**. Activating the transistor generates a pulse edge of a pulse of a PWM signal based on the first set point signal **3312**.

The PWM **242** provides a low signal (or causes a low signal to be provided) to the gate of the transistor responsive to the comparison value **3322** not satisfying the comparison criteria **3324**, **3326** with respect to a value of the counter **3302**. Providing the low signal to the transistor deactivates the transistor. The PWM **242** deactivates the transistor when comparison value **3322** of 4096 is less than value of the counter **3302** (e.g., when the counter value increases above the comparison value **3322** of 4096). In FIG. 33, the transistor is deactivated at a counter value of 4096 for the first set point signal **3312**, which means the transistor is on when the counter value is 4095. The on time of the transistor (and the pulse-width of the pulse of the PWM signal) is shown by the area of the triangle formed in FIG. 33 with cross hatching and corresponds to a period of time when the comparison value **3322** is greater than a value of the counter **3302** for the first set point signal **3312**. The transistor on time of the first set point signal **3312** is 8190 counts, i.e., counts corresponding to counter values of 4095 to 0 and back from 0 to 4095.

The PWM **242** receives a second set point signal **3314**. The second set point signal **3314** has a value of 16385. Right shifting the value **16385** of the second set point signal **3314** generates a value of 4096 for the comparison value **3322**. In binary, the two LSBs of 16385 are “01.” The PWM **242** determines that a two bit value of “01” corresponds to a first comparison criterion **3324** of greater than or equal to and a second comparison criterion **3326** of greater than. As illustrated in FIG. 33, the PWM **242** activates the transistor when the comparison value **3322** of 4096 is equal to the value of the counter **3302**, i.e., at a counter value of 4096. Activating the transistor generates a pulse edge of a second pulse of the PWM signal based on the second set point signal **3314**. The PWM **242** deactivates the transistor when the comparison value **3322** of 4096 is equal to (no longer greater than) the value of the counter **3302**. In FIG. 33, the PWM **242** deactivates the transistor at a counter value of 4096. Deactivating the transistor generates a second pulse edge of the second pulse of the PWM signal based on the second set point signal **3314**. The on time of the transistor (and the pulse-width of the pulse of the PWM signal) is shown by the area of the triangle formed in FIG. 33 with cross hatching.

As compared to the on time of the first set point signal **3312**, the on time of the second set point signal **3314** is a single count (i.e., 1 of 8192) higher. To illustrate, the second set point signal **3314** indicates a transistor on time of 8191 counts i.e., counts corresponding to counter values of 4096 to 0 and 0 to 4095.

In conventional PWMs, the comparison criterion is constant (e.g., only greater than or only greater than or equal to). Thus, to increase the pulse-width of a pulse the comparison value is changed (similar to the comparison value changing from 4096 to 4097 between the first and fifth set point signals **3312**, **3320**). Changing the comparison value **3322** increases the on time or pulse-width by two counts. For example, increasing the comparison value **3322** from 4096 to 4097 (with a constant comparison criterion of greater than) increases the on time count by two from 8190 counts for 4096 to 8192 counts for 4097. To illustrate, for the comparison value **3322** of 4097 the transistor on time is on from 4097 to 0 and back from 0 to 4097. Accordingly, the PWM **242** has reduced granularity and finer precision and control of the motor **124**.

The PWM **242** receives a third set point signal **3316**. The third set point signal **3316** has a value of 16386. Right shifting the value **16386** of the second set point signal **3314** generates a value of 4096 for the comparison value **3322**. In binary, the two LSBs of 16386 are “10.” The PWM **242** determines that a two bit value of “10” corresponds to a first comparison criterion **3324** of greater than or equal to and a second comparison criterion **3326** of greater than. The third set point signal **3316** operates the same as the second set point signal **3314** to generate a third pulse of the PWM signal based on the third set point signal **3316**. In multi lane implementations, such as described with reference to FIG. 34, the third set point signal **3316** may increase power delivery to a controlled component in combination with adjustable comparison criterion of a second lane by 1 count.

The PWM **242** receives a fourth set point signal **3318**. The fourth set point signal **3318** has a value of 16387. In binary, the two LSBs of 16387 are “11.” The PWM **242** determines that a two bit value of “11” corresponds to a first comparison criterion of **3324** greater than or equal to and a second comparison criterion **3326** of greater than or equal to. As illustrated in FIG. 33, the PWM **242** activates the transistor when the comparison value **3322** of 4096 is equal to the value of the counter **3302**, i.e., at a counter value of 4096. Activating the transistor generates a pulse edge of a fourth pulse of the PWM signal based on the fourth set point signal **3318**. The PWM **242** deactivates the transistor when the comparison value **3322** of 4096 is less than (no longer equal to or greater than) the value of the counter **3302**, i.e., at a counter value of 4097, which means the transistor is on when the counter value is 4096. Deactivating the transistor generates a second pulse edge of the fourth pulse of the PWM signal based on the fourth set point signal **3318**. As compared to the on time of the second set point signal **3314**, the on time of the fourth set point signal **3318** is a single count (i.e., 1 of 8192) higher. To illustrate, the second set point signal **3314** indicates a transistor on time of 8191 counts and the fourth set point signal **3318** indicates a transistor on time of 8192 counts i.e., counts corresponding to counter values of 4096 to 0 and 0 to 4096.

The PWM **242** receives a fifth set point signal **3320**. The fifth set point signal **3320** has a value of 16388. In binary, right shifting 16388 by 2 gives the comparison value **3322** a value of 4097. The two LSBs of 16388 are “00.” The PWM **242** determines that a two bit value of “00” corresponds to a first comparison criterion **3324** of greater than and a

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second comparison criterion **3326** of greater than. The fifth set point signal **3320** operates with a different comparison value **3322** and different comparison criteria **3324**, **3326** as compared to the fourth set point signal **3318**, but produces the same number of counts of on time as the fourth set point signal **3318**. In other implementations, each bit of the two LSBs may correspond to the particular comparison rule or condition. For example, a bit having a value of 0 may indicate a greater than condition and a bit having a value of 1 may indicate greater than or equal to condition.

As illustrated in FIG. **33**, the on time increases by 0.01250 microseconds for adjusting a comparison criterion, as opposed to 0.0250 microseconds for adjusting a comparison value. Accordingly, the PWM **242** has reduced granularity and increased precision and control by adjusting the comparison criteria **3324**, **3326**. In the example illustrated in FIG. **33**, the PWM **242** has a frequency of 40 Megahertz. A frequency of the resolver system **204** (2441.2 Hertz) is equal to the frequency of the PWM **242** divided by double a period (8192) of the PWM **242**.

In other implementations, a single adjustable comparison criterion may be used and may be indicated by 1 LSB of a set point signal. In such implementations, the PWM **242** still has a granularity of 1 counter value or 0.01250 microseconds per each 1 value adjustment of the set point signal. As an example illustration, in response to an increase in a value of the first set point signal **3312** by one, the PWM **242** would operate similar to the second set point signal **3314**. In response to an increase in a value of the first set point signal **3312** by two, the PWM **242** would operate similar to the fifth set point signal **3320** (as opposed to the third set point signal **3316**). Accordingly, as compared to right shifting the set point signal by two for two adjustable comparison criteria, the set point signal with a single adjustable comparison criterion is right shifted by one. Additionally, the set point signal with one adjustable comparison criterion would have a range of values from 0 to 16384, as opposed to a range of values from 0 to 32768 for a set point signal with two adjustable comparison criteria. Such implementations may be implemented where multilane control is not used, such as LEDs, one phase motors, etc.

As illustrated in FIG. **33**, the set point signals **3312-3320** indicate a change each cycle to illustrated operation of the PWM **242**. During operation of a controlled component, the PWM **242** may receive a set point signal each cycle, and the set point signal may or may not indicate a change in duty cycle of the controlled component from a previous set point signal for a previous cycle. Alternatively, the PWM **242** may receive a set point signal indicating a different duty cycle in response to changes in a duty value and may maintain a current set point signal (i.e., the comparison value **3322** and comparison criteria thereof **3324**, **3326**) until a new set point signal is received.

FIG. **34** is a diagram **3400** that illustrates an example of two lane PWM operation with an adjustable comparison criterion. Diagram **3400** illustrates operation of an A-lane and a B-lane. In a particular implementation, the A-lane corresponds to an upper transistor of a first phase and the B-lane corresponds to a lower transistor of a second phase. For example, the upper transistor corresponds to the **2822** of FIG. **28** and the lower transistor corresponds to the **2834** of FIG. **28**.

The A-lane operates similar to the PWM operation described with respect to FIG. **33**. The B-lane operates similarly to the A-lane, but in reverse. The B-lane is low (e.g., connected to ground) when a particular comparison value **3422** (CMPB) satisfies the comparison criteria **3424**,

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3426 for the B-lane (e.g., is less than or less than or equal to) with respect to a value of the counter **3302** of FIG. **33**.

When the A-lane is high and the B-lane is low, a voltage difference is created across a controlled component, such as a motor, and current is provided to the controlled component. The A-lane being high and the B-lane being low can be achieved by closing or activating the upper transistor **2822** and the lower transistor **2834**. Activating the transistors **2822** and **2834** allows current to flow from the battery (or other power source), through the upper transistor **2822** to the motor **124**, across the motor **124** to the lower transistor **2834**, and through the lower transistor **2834** to ground. As compared to the pulses of the PWM **242** described with respect to FIG. **33**, pulses of the PWM **24** for the A and B lanes are generated by a combination of a set point signal of each lane. Said another way, each set point signal of a particular lane generates a pulse edge of two different pulses (rather than two pulse edges of a single pulse as in FIG. **33**). In FIG. **33**, pulses provided to a controlled component (e.g., a motor) corresponded to cross hatched triangles. In FIG. **34**, pulses provided to a controlled component (e.g., a motor) correspond to dashed rectangles. In the implementation illustrated in FIG. **34**, each set point signal of the set point signals **3312-3320** generates a first pulse edge of a first pulse and a second pulse edge of a second pulse and a corresponding set point signal of the set point signals **3412-3420** generates a second pulse edge of the first pulse and a first pulse edge of the second pulse.

The B-lane receives a first set point signal **3412**. The first set point signal **3412** has a value of 16384. Right shifting the first set point signal **3412** value of 16384 by two (i.e., dividing by 4) indicates the comparison value **3422** (CMPB) of 4096 for the B-lane. The two LSB's of 16384 are "00," and for the B-lane the two LSB's indicate a first comparison criterion **3424** of less than or equal to and a second comparison criterion **3426** of less than or equal to. The B-lane is low while the comparison value **3422** is less than or equal to a value of the counter **3302**, as illustrated in FIG. **34** by horizontal hatching.

The PWM **242** provides a low signal (or causes a low signal to be provided) to the gate of the lower transistor **2834** responsive to the comparison value **3422** not satisfying the comparison criteria **3424**, **3426** with respect to a value of the counter **3302**. Providing the low signal to the lower transistor **2834** deactivates the lower transistor **2834**. The PWM **242** deactivates the lower transistor **2834** when comparison value **3422** of 4096 is less than or equal to the value of the counter **3302** (e.g., when the counter value decreases below the comparison value **3322** of 4096). In FIG. **34**, the lower transistor **2834** is deactivated at a counter value of 4095 for the first set point signal **3412**, which means the lower transistor **2834** is on when the counter value is 4096. Activating the upper transistor **2822** generates a first pulse edge of a first pulse of the PWM signal based on the first set point signals **3312**, **3412**, and deactivating the lower transistor **2834** generates a second pulse edge of the first pulse of the PWM signal based on the first set point signals **3312**, **3412**.

The on time of the lower transistor **2834** is shown by the area of the triangle formed in FIG. **34** with cross hatching and corresponds to a period of time when the comparison value **3422** is less than or equal to the value of the counter **3302** for the first set point signal **3412**. The on time of the lower transistor **2834** is indicated by the first set point signal **3412** and a previous set point signal (not shown). The set point signals **3412-3420** correspond to an off time of the

lower transistor **2834**, and the set point signals **3312-3320** correspond to an on time of the upper transistor **2822**.

The PWM **242** provides a high signal (or causes a high signal to be provided) to a gate of the lower transistor **2834** responsive to the comparison value **3422** satisfying the comparison criteria **3424**, **3426** with respect to a value of the counter **3302**. Providing the high signal to the lower transistor **2834** activates the lower transistor **2834**. As illustrated in FIG. **34**, the PWM **242** activates the lower transistor **2834** when the comparison value **3422** of 4096 is less than or equal to the value of the counter **3302** (e.g., when the counter value reaches the comparison value **3422** of 4096). In FIG. **34**, the lower transistor **2834** is activated at a counter value of 4096 for the first set point signal **3412**. Activating the lower transistor **2834** generates a first pulse edge of a second pulse of the PWM signal based on the first set point signals **3312**, **3412**, and deactivating the upper transistor **2822** generates a second pulse edge of the second pulse of the PWM signal based on the first set point signals **3312**, **3412**.

The first and second pulses of the PWM signal indicate a motor on time and correspond to overlapping of the on time of the A and B lanes (cross hatched triangles). The first and second pulses are indicated by rectangles in dashed lines in FIG. **34**. As shown in FIG. **34**, a first motor on time associated with the first pulse of the first set point signals **3312**, **3412** is 25 ns and a second motor on time associated with the second pulse of the first set point signals **3312**, **3412** is 25 ns. Thus, a total motor on time associated with the first set point signals **3312**, **3412** of the A and B lanes is 50 nanoseconds.

The B-lane receives the second set point signal **3414** having a value of 16383. Right shifting the second set point signal **3414** value of 16383 by two (i.e., dividing by 4) indicates the comparison value **3422** of 4095. The two LSB's of 16383 are "11," and for the B-lane the two LSB's indicate a first comparison criterion **3424** of less than and a second comparison criterion **3426** of less than. Because the comparison criteria **3424**, **3426** changed and the comparison value **3422** changed, the time the B-lane was off did not change. However, because one comparison criterion (i.e., the first comparison criterion **3324**) of the A-lane changed in the corresponding second set point signal **3314**, the total motor on time (duty cycle) increased by 25 ns for the second set point signals **3314**, **3414** with respect to the previous total motor on time of 50 ns for the first set point signals **3312**, **3412**. As shown in FIG. **34**, a first motor on time associated with the first pulse of the second set point signals **3314**, **3414** is 50 ns and a second motor on time associated with the second pulse of the first set point signals **3314**, **3414** is 25 ns, for a total motor on time of 75 ns.

The B-lane receives the third set point signal **3416** having a value of 16382. Right shifting the third set point signal **3416** value of 16382 by two (i.e., dividing by 4) indicates the comparison value **3322** of 4095. The two LSB's of 16382 are "10," and for the B-lane the two LSB's indicate a first comparison criterion **3424** of less than and a second comparison criterion **3426** of less than or equal to. The A-lane did not change comparison criteria **3324**, **3326** or comparison value **3322** from the second set point signal **3312**, as explained with reference to FIG. **33**. Because the second comparison criterion **3426** of the second set point signal **3416** changed on the B-lane, the time the B-lane was off increased and the motor **124** on time (duty cycle) increased by 25 ns with respect to the previous total motor on time of 75 ns for the second set point signals **3314**, **3414**. As shown

in FIG. **34**, first and second motor on times of the third set point signals **3316**, **3416** are 50 ns, for a total motor on time of 100 ns.

The B-lane receives the fourth set point signal **3418** having a value of 16381. Right shifting the fourth set point signal **3418** value of 16381 by two (i.e., dividing by 4) indicates a comparison value of 4095. The two LSB's of 16381 are "01," and for the B-lane the two LSB's indicate a first comparison criterion **3424** of less than and a second comparison criterion **3426** of less than or equal to. Because the comparison criteria **3424**, **3426** changed and the comparison value **3422** changed, the time the B-lane was low did not change. However, because one comparison criterion (i.e., the second comparison criterion **3326**) of the A-lane changed in the corresponding fourth set point signal **3318**, the motor **124** on time (duty cycle) increased by 25 ns with respect to the previous total motor on time of 100 ns for the third set point signals **3316**, **3416**. As shown in FIG. **34**, a first motor on time associated with the first pulse of the fourth set point signals **3318**, **3418** is 75 ns and a second motor on time associated with the second pulse of the fourth set point signals **3318**, **3418** is 50 ns, for a total motor on time of 125 ns.

The B-lane receives the fifth set point signal **3420** having a value of 16381. Right shifting the fifth set point signal **3420** value of 16380 by two (i.e., dividing by 4) indicates a comparison value **3422** of 4095. The two LSB's of 16380 are "00," and for the B-lane the two LSB's indicate a first comparison criterion **3424** of less than or equal to and a second comparison criterion **3426** of less than or equal to. Because the first comparison criterion **3424** changed on the B-lane, the time the B-lane was low increased and the motor **124** on time (duty cycle) increased by 25 ns with respect to the previous total motor on time of 125 ns for the fourth set point signals **3318**, **3418**. As shown in FIG. **34**, a first motor on time associated with the first pulse of the fifth set point signals **3320**, **3420** is 75 ns and a second motor on time associated with the second pulse of the fifth set point signals **3320**, **3420** is 75 ns, for a total motor on time of 150 ns.

As illustrated in FIG. **34**, the PWM **242** receives multiple set point signals, one for each lane. For example, the A-lane receives the second set point signal **3314** indicating a value **16385** and the B-lane receives the second set point signal **3414** indicating a value of 16383. In other implementations, the PWM **242** receives a single set point signal indicating a duty cycle value **374** and at least one comparison criterion. The PWM **242** calculates the comparison values **3322**, **3422** for each lane based on the duty cycle value **374**. For example, the PWM **242** calculates the comparison values **3322**, **3422** for each lane using the equations $CMPA = \text{DutyCycle} * \text{CTRPRD} * 4$ and $CMPB = (1 - \text{DutyCycle}) * \text{CTRPRD} * 4$, where CTRPRD is the maximum counter value (8192).

In some implementations, the PWM **242** is configured to control two transistors of each lane. In a particular implementation, the PWM **242** is configured to provide dead band control, i.e., the PWM **242** delays activation of a particular transistor of a lane to prevent both transistors of the lane from being active at the same time. For example, the PWM **242** delays activation of an upper transistor of a particular lane to allow a lower transistor of the particular lane to deactivate. This delay is referred to as dead time or dead ticks. The PWM **242** is configured to activate the transistors further based on a dead ticks setting or a determined number of dead ticks, as described with reference to FIG. **35**.

FIG. **35** is a logic diagram **3500** that illustrates an example of logic **3502** for a PWM with an adjustable comparison

criterion and dead band control. The PWM logic **3502** is configured to control the transistors **336** of FIG. **3** (e.g., transistors **2822-2826** and **2832-2836**) and provide power to the motor **124** of FIG. **1**. In FIG. **35**, the PWM logic **3502** controls a 3-phase motor, with phases or lanes A, B, and C. The PWM logic **3502** is configured to determine when to activate the transistors **336** based on a comparison value and at least one comparison criterion, as described with reference to FIGS. **33** and **34**. In FIG. **35**, the PWM logic **3502** is configured to determine when to activate the transistors **336** further based on a dead time input **3512** and a drive enable input **3514**. For example, the PWM logic **3502** may adjust the on timings of the lanes to provide a dead band such that both the upper and lower transistors of a particular lane are not on at the same time.

The PWM logic **3502** includes a comparison logic block **3504** for each lane. Each of the comparison logic blocks **3504** is configured to generate two outputs: a high activation output **3506** and a low activation output **3508**, based further on the dead time input **3512** and the drive enable input **3514**. The high and low activation outputs **3506**, **3508** include Boolean outputs, such as true or false indicated by a logical 0 or 1. The high and low activation outputs **3506**, **3508** may include or correspond to dead band activation outputs or adjusted activation outputs as compared to the on time determined in FIGS. **33** and **34**. Providing dead band control may reduce a total on time indicated by a particular set point signal, but dead band control does not increase or reduce the granularity of the on time control or a precision of a set point signal indicating an adjustable comparison criterion.

The dead time input **3512** (DT) is configured to adjust the on timings of the transistors **336**. The dead time input **3512** value is based on a number of dead ticks determined based on the current command, a user setting, or both. For example, the user may input a constant value for the number of dead ticks. As another example, the number of dead ticks may be determined based on the current command **2940**, a voltage of power source, or both. Additionally, the dead ticks may be positive or negative and may be in terms of either transistor, i.e., turn on the upper or lower transistors earlier or later.

The drive enable input **3514** (DE) is configured to enable a particular lane or phase for operation or control by the PWM **242**. The drive enable input **3514** is a Boolean input or value. As illustrated in FIG. **35**, the drive enable input **3514** is determined based on a lane drive enable input **3516** (e.g., [DEA]) and a shut down input **3518** ([notSD]). Each of these inputs **3516**, **3518** may include a Boolean value. The lane drive enable input **3516** is configured to control enabling a particular lane or phase of the motor to be active or controlled. The shut down input **3518** is configured to open all of the transistors **336** to deactivate the motor **124**. As illustrated in FIG. **35**, the drive enable input **3514** is generated as an output of an AND logic gate that receives the lane drive enable input **3516** and the shut down input **3518**. To illustrate, when the lane drive enable input **3516** and the shut down input **3518** indicate true or logical high, the drive enable input **3514** indicates true or high and the particular lane is enabled for control by the PWM logic **3502**.

The PWM logic **3502** includes gate drivers **3522**, **3524** configured to generate gate high and low outputs **3532**, **3534** based on the high and low activation outputs **3506**, **3508** from each lane. The gate drivers **3522**, **3524** may include or correspond to the gate drivers **334** of FIG. **3**. The gate high and low outputs **3532**, **3534** include Boolean outputs, such as true or false indicated by a logical 0 or a 1.

During operation, each comparison logic block **3504** generates an on time for a corresponding lane based on the counter **3302**, the comparison value **3322**, one or more comparison criteria (e.g., the comparison criteria **3324**, **3326**) as described with reference to FIGS. **33** and **34**. The comparison logic block **3504** adjusts the on time for the particular lane based on the dead time input **3512**. For example, the comparison logic block **3504** reduces the on time for the A-lane to be high (e.g., AH) by 2 ticks or counts for each dead tick of the dead time input **3512** value. To illustrate, the upper transistor **2822** of the A-lane is turned on one counter later (one dead tick) and is turned off one count (one dead tick) earlier than determined in FIGS. **33** and **34** so that the upper transistor is not on at the same time as the lower transistors **2832** of the A-lane. Alternatively, the comparison logic block **3504** reduces the on time for the A-lane to be low (e.g., AL) by 2 dead ticks or counts.

The gate drivers **3522**, **3524** generate the gate high output **3532** and the gate low output **3534** based on the high and low activation outputs **3506**, **3508** for each lane. The gate high output **3532** and the gate low output **3534** indicate which upper and lower transistor are on or active. As illustrated in FIG. **35**, the gate drivers **3522**, **3524** activate one upper transistor (high transistor) and one lower transistor at a time. As an illustrative example, the gate drivers **3522**, **3524** provide the gate high output **3532** and the gate low output **3534** to circuitry that generates logical high and low signals (e.g., high and low voltages) used to activate and deactivate the transistors **336**.

FIG. **36** illustrates a method **3600** of determining rotational position using a dual resolver. The method **3600** may be performed by the resolver **126** of FIG. **1**, the resolver system **204**, the demodulation system **222**, the dual resolver combination system **224** of FIG. **2**, the dual speed resolver **312**, the coarse resolver **342**, the fine resolver **344** of FIG. **3**, the output circuitry **532**, the angle combination circuitry **542**, the drift correction circuitry **544** of FIG. **5**, or a combination thereof.

The method **3600** includes, at **3602**, receiving coarse position signals from a coarse resolver and fine position signals from a fine resolver. The coarse position signals indicative of a coarse position of a drive shaft of a motor, and the fine position signals indicative of a fine position of the drive shaft of the motor. The coarse resolver may include or correspond to **342** of FIG. **3**. The coarse position signals may include or correspond to the differential voltage outputs **354**, the differential voltage signals **356**, the ADC outputs **358** of FIG. **3**, the sine and cosine values **1312**, **1314** of FIG. **13**, or a combination thereof, and the fine position signals may include or correspond to the differential voltage outputs **354**, the differential voltage signals **356**, the ADC outputs **358** of FIG. **3**, the ADC output signal **1212** of FIG. **12**, or a combination thereof.

The method **3600** of FIG. **36** also includes, at **3604**, generating an initial position output, based on the coarse position signals, that indicates an initial position of the drive shaft. The initial position output may include or correspond to the initial position output **2012** of FIG. **20** and the initial position of the drive shaft may include or correspond to the actual angle **2004** of FIG. **20**. In some implementations, the initial position output corresponds to an output of an initialization mode of the dual speed resolver **312**.

The method **3600** of FIG. **36** further includes, at **3606**, generating a subsequent position output, based on the fine position signals, that indicates a subsequent position of the drive shaft. The subsequent position output may include or correspond to the subsequent position output **2014** of FIG.

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20 of FIG. 20 and the subsequent position of the drive shaft may include or correspond the actual angle 2004 of FIG. 20. In some implementations, the subsequent position output corresponds to an output of a regular operation mode (i.e., a non-initialization mode) of the dual speed resolver 312.

In some implementations, the coarse position signals and the fine position signals are generated based on an excitation signal received by the resolvers. In a particular implementation, the excitation signal includes or corresponds to a dithered excitation signal, such as the dithered excitation signal 352 of FIGS. 3 and 23. Additionally or alternatively, the excitation signal (or the dithered excitation signal 352) is time coordinated with current direct switching of the motor. For example, the excitation signal is offset from current drive switching of the motor 124, as described with reference to FIGS. 2 and 3. To illustrate, the excitation signals 452 are synchronized with current drive switching signals associated with the motor 124 such that peak amplitudes of the excitation signals 452 are offset from current drive switching signals.

In some implementations, the subsequent position output is generated based on the initial position output and the fine position signals, wherein the subsequent position output is generated independent of subsequent coarse position signals, as described with reference to FIGS. 18 and 19.

In some implementations, generating the initial position output includes determining a starting position of the drive shaft based on the coarse position signals and providing the starting position as the initial position output based on an initialization mode input, as described with reference to FIGS. 18 and 19. For example, the logic 1802 generates the combined estimated position 1832 based on the estimated initial position 1822 (indicating the starting position determined based on resolver outputs 354 of the coarse resolver 342) provided from the switch 1826 responsive to the Boolean input 1824 (init_rslv) indicating true.

In some implementations, generating the subsequent position output includes differentiating the fine position signals and converting the differentiated fine position signals to a first domain associated with the coarse position signals. Generating the subsequent position output further includes generating an estimated subsequent position based on the initial position output, the differentiated fine position signals, and a drift correction value and includes outputting the subsequent position based on the estimated subsequent position, as described with reference to FIG. 18. For example, the logic 1802 differentiates the second domain angle estimates 1812 (the angle estimates 364 in a second domain based on fine position signals from the fine resolver 344) by subtracting the previous position value 1814 from the current position value 1816 of the second domain angle estimates 1812 to generate the change in position value 1818. The logic 1802 converts the change in position value 1818 to the converted change in position value 1820 and provides the converted change in position value 1820 to the combiner 1830. The combiner 1830 generates a subsequent combined estimated position 1832 based on the converted change in position value 1820, the delayed combined estimated position 1844 (e.g., the initial position output or initial combined estimated position 1832), and the drift correction value 1828.

In some implementations, generating the drift correction value includes converting the initial position output to a second domain associated with the fine position signals and generating an error value based on the converted initial position output, the fine position signals, and a 180 degree bias offset value. Generating the drift correction value

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further includes determining the drift correction value based on the error value, a proportional gain, and an integral gain, as described with reference to FIG. 19. For example, the logic 1902 converts the delayed combined estimated position 1844 from the 1 speed domain into the 16 speed and subtracts the converted estimate angle 1914 and the 180 degree bias offset 1918 from the second domain angle estimates 1812 to generate the error value 1920. The logic 1902 generates the drift correction value 1828 based on the error value 1920, the proportional gain 1922, and the integral gain 1924. In a particular implementation, the error value 1920 is right shifted to apply the proportional gain 1922 and the integral gain 1924 corresponds to 1 or -1 based on the error value 1920.

In some implementations, the initial position output and a plurality of subsequent position outputs, including the subsequent position output, are generated based on contiguous math. For example, the resolver system 204 generates position outputs based on contiguous functions where input parameters change one at a time.

In some implementations, a plurality of subsequent position outputs, including the subsequent position output, are generated independent of mode switching or counter jumps. For example, the resolver system 204 generates a plurality of subsequent position outputs corresponding to outputs for a full rotation of the motor (0 to 360 degrees) without switching modes or resetting a counter. The resolver system 204 does not need to have a separate mode for each half or quadrant of the motor and switch between the modes as the motor rotates from 0 to 360 degrees.

In some implementations, the method 3600 further includes transforming the fine position signals from the fine resolver from a second domain into a first domain associated with the coarse resolver and generating the subsequent position outputs based further on the transformed fine position signals. For example, the second domain angle estimate 1812 is differentiated to produce the change in position value 1818; the change in position value 1818 is transformed from the second domain to the first domain by right shifting the change in position value 1818 by four to generate the converted change in position value 1820 (transformed fine position signals), as described with reference to FIG. 18.

In some implementations, the method 3600 further includes transforming the initial position output into a second domain associated with the fine resolver and generating the subsequent position output based further on the transformed initial position output. For example, the delayed combined estimated position 1844 is transformed from the first domain to the second domain by left shifting the delayed combined estimated position 1844 by four to generate the converted estimate angle 1914 (transformed initial position output), as described with reference to FIG. 19.

FIG. 37 illustrates a method 3700 of pulse-width modulation. The method 3700 may be performed by the inverter 112 of FIG. 1, the PWM 242 of FIG. 2, the PWM logic 3502 of FIG. 35, or a combination thereof. The method 3700 includes, at 3702, receiving a comparison value and a comparison criterion. The comparison value may include or correspond to comparison value 3322 of FIG. 33 or the comparison value 3422 of FIG. 34, and the comparison criterion may include or correspond to a comparison criterion of the comparison criteria 3324, 3326, 3424, or 3426 of FIGS. 33 and 34. In some implementations, the comparison value and the comparison criterion are included in a set point signal, such as the set point signals 3312-3320 and 3412-3420 of FIGS. 33 and 34.

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The method **3700** of FIG. **37** also includes, at **3704**, comparing the comparison value to a counter value based on the comparison criterion. The counter value may include or correspond to a counter value or of the counter signal of FIG. **33**. The counter value may be received from a counter, such as the counter **3302** of FIG. **33**.

The method **3700** of FIG. **37** further includes, at **3706**, in response to the comparison value satisfying the comparison criterion with respect to the counter value, sending a control signal to a gate of a first transistor to generate a pulse edge of a pulse of a pulse-width modulated signal. The control signal may include or correspond to the one of the high and low activation outputs **3506**, **3508** or the gate high and low outputs **3532**, **3534** of FIG. **35**. The gate of the first transistor may include or corresponds to a gate of any of the transistors **336** of FIG. **3** or the transistors **2822-2826** or **2832-2836** of FIG. **28**. The pulse edge of the pulse-width modulated signal **378** may include or correspond to a first edge or a second edge of the pulse-width modulated signal **378** of FIG. **3**.

In some implementations, the method **3700** of FIG. **37** includes receiving a set point signal indicating the comparison value, the comparison criterion, and a second comparison criterion and comparing the comparison value to a second counter value based on the second comparison criterion. The method **3700** further includes, in response to the comparison value satisfying the second comparison criterion with respect to the second counter value, sending a second control signal to the gate of the first transistor to generate a second pulse edge of the pulse of the pulse-width modulated signal, as described with reference to FIGS. **33** and **34**. For example, the PWM **242** receives the first set point signal **3312** and generates the second pulse edge of the first pulse based on comparing the comparison value **3322** to a value of the counter **3302** based on the second comparison criterion **3326**.

In some implementations, the method **3700** of FIG. **37** includes determining the comparison value based on one or more first bits of the set point signal and determining the comparison criterion and the second comparison criterion based on one or more second bits of the set point signal, as described with reference to FIGS. **33** and **34**. For example, the PWM **242** receives the first set point signal **3312** and generates the comparison value **3322** by right shifting a value of the first set point signal **3312** indicated by the first set point signal **3312** (e.g., indicated by all of the bits of the first set point signal) and generates the comparison values by determining a value of LSBs of the first set point signal **3312** and retrieving the comparison criteria **3324**, **3326** based on the value of the LSBs.

In some implementations, determining the comparison value includes right shifting the set point signal by one or more bits, as described with reference to FIGS. **33** and **34**. In some implementations, the one or more second bits of the set point signal correspond to one or more least significant bits of the set point signal, as described with reference to FIGS. **33** and **34**. In some implementations, the method **3700** of FIG. **37** includes selecting the comparison criterion from a table based on the one or more least significant bits of the set point signal, as described with reference to FIGS. **33** and **34**.

In some implementations, the method **3700** of FIG. **37** includes receiving a second set point signal indicating a second comparison value and a second comparison criterion and comparing a second comparison value to the second counter value based on the second comparison criterion. The method **3700** further includes, in response to the second comparison value satisfying the second comparison criterion

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with respect to the second counter value, sending a second control signal to a gate of a second transistor to generate a pulse edge of a second pulse of the pulse-width modulated signal, as described with reference to FIGS. **33** and **34**. For example, the PWM **242** receives the second set point signal **3314** and generates the first pulse edge of the second pulse based on comparing the comparison value **3322** to a value of the counter **3302** based on the first comparison criterion **3324** of the second set point signal **3314**.

In some implementations, the method **3700** of FIG. **37** includes receiving a second set point signal indicating a second comparison value and a second comparison criterion and comparing a second comparison value to the second counter value based on the second comparison criterion. The method **3700** further includes, in response to the second comparison value satisfying the second comparison criterion with respect to the second counter value, sending a second control signal to a gate of a second transistor to generate a second pulse edge of the pulse of the pulse-width modulated signal, as described with reference to FIGS. **33** and **34**. For example, the PWM **242** receives the first set point signal **3312** and generates the second pulse edge of the first pulse based on comparing the comparison value **3422** to a value of the counter **3302** based on the second comparison criterion **3426**.

FIG. **38** illustrates a method **3800** for feedback control. The method **3800** may be performed by the control system **205**, the feedback control system **232** of FIG. **2**, the logic **3002** of FIG. **30**, the logic **3102** of FIG. **31**, the logic **3202** of FIG. **32**, or a combination thereof. The method **3800** includes, at **3802**, receiving a position command for a controlled component and a speed command for the controlled component. The controlled component may include or correspond to the motors **124**, a drive shaft of the motors **124**, the gimbals **122**, the sensors **128** of FIG. **1**, or a combination thereof. The position command may include or correspond to position command **2922** of FIGS. **29-32**. The speed command may include or correspond to speed command **2932** of FIGS. **29-32**. In some implementations, the position command indicates an angle of the motor and the speed command indicates an RPM of the motor.

The method **3800** of FIG. **38** also includes, at **3804**, generating a rate limited position command based on the speed command and the position command. The rate limited position command may include or correspond to the rate limited position command **3034** of FIGS. **30-32**. In some implementations, the method **3800** of FIG. **38** includes converting the current command to a duty cycle value and controlling a motor based on the duty cycle value, as described with reference to FIGS. **3** and **33-35**.

The method **3800** of FIG. **38** includes, at **3806**, receiving position feedback indicating a position of the controlled component. The position feedback may include or correspond to the position feedback **2924** of FIGS. **29-32**. In some implementations, the position feedback is generated based on resolver outputs. For example, the position feedback may be generated by a resolver practicing the method **3600** of FIG. **36**, by a demodulation circuit practicing the method **3900** of FIG. **39**, or both.

The method **3800** of FIG. **38** further includes, at **3808**, applying a control gain to an error signal to generate an adjusted error signal. The error signal is based on the position feedback and the rate limited position command. The control gain may include or correspond to the proportional gain **2926**, the integral gain **2928** of FIGS. **29-32**, or both. The error signal may include or correspond to the error

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signal **3012**, and the adjusted error signal may include or correspond to the adjusted error signal **3014** of FIGS. **30-32**.

The method **3800** of FIG. **38** further includes, at **3810**, outputting a current command based on the adjusted error signal. The current command may include or correspond to the current command **2940** of FIGS. **29-32**. In some implementations, the current command is used to control a motor and indicates a torque of the motor, as described with reference to FIG. **3**. For example, the current command **2940** is provided to the current tracker **330**, and the current tracker **330** generates the duty cycle value **374** based on the current command **2940**, as described with reference to FIG. **3**. The PWM **242** receives a set point signal indicating the duty cycle value **374** of the duty cycle setting **376** and supplies the AC power signal **380** to the motor **120** based on the set point signal.

In some implementations, generating the rate limited position command based on the speed command and the position command includes generating a threshold (e.g., a threshold value) based on the speed command and reducing a value of the position command to value of the speed command to generate the limited position command, as described with reference to FIGS. **30-32**.

In some implementations, the method **3800** of FIG. **38** includes generating the error signal based on the position feedback and the rate limited position command. In some such implementations, generating the error signal includes subtracting the position indicated by the position feedback signal from the position indicated by the rate limited position command, as described with reference to FIGS. **30-32**.

In some implementations, applying the control gain to the error signal to generate the adjusted error signal includes applying a proportional gain to the error signal and applying an integral gain to the error signal. Additionally or alternatively, applying the control gain to the error signal to generate the adjusted error signal includes multiplying the error signal by a proportional gain to generate a first product, multiplying an integral of the error signal by an integral gain to generate a second product, and adding the first product and the second product to generate the adjusted error signal, as described with reference to FIGS. **30-32**.

In some implementations, the method **3800** of FIG. **38** includes dampening the adjusted error signal based on speed feedback, such as the speed feedback **2936** of FIGS. **29-32**. In some such implementations, the current command is generated based on the damped error signal, such as the damped error signal **3138** of FIG. **31**, and generating the damped error signal includes applying a second control gain to the adjusted error signal, as described with reference to FIGS. **30-32**.

In a particular implementation, applying the second control gain to the adjusted error signal includes differentiating the speed feedback to generate differentiated speed feedback, multiplying the differentiated speed feedback by the second control gain to generate a damping value, and subtracting the damping value from the adjusted error signal, where subtracting the damping value from the adjusted error signal generates the damped error signal, and where the current command is generated based on the damped error signal, as described with reference to FIGS. **30-32**. For example, the speed feedback **2936** is differentiated and multiplied by the rpm gain **2938** to generate the damping value **3016**. The damping value **3016** is subtracted from the adjusted error signal **3014** to generate the damped error signal **3138**; and the damped error signal **3138** is limited by minimum and maximum values and the limited damped

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error signal **3138** integrated to generate the current command **2940**, as described with reference to FIGS. **30-32**.

FIG. **39** illustrates a method **3900** of demodulating resolver outputs. The method **3900** may be performed by the resolver system **204**, the demodulation system **222**, the dual resolver combination system **224**, the demodulation circuitry **514**, **524** of FIG. **5**, one or more circuits or firmware configured to perform operations of the logic of FIGS. **7-11**, **14**, **16**, **18**, and **19**, or a combination thereof. The method **3900** includes, at **3902**, receiving, from an analog-to-digital converter (ADC), a plurality of ADC outputs. The plurality of ADC outputs are generated based on the resolver outputs. The ADC may include or correspond to one of the ADCs **318**, **320** of FIG. **3**. The resolver may include or correspond to the resolvers **126** of FIG. **1**, the dual speed resolver **312**, the coarse resolver **342**, the fine resolver **344** of FIG. **3**, or a combination thereof. The ADC outputs may include or correspond to the ADC outputs **358** or the conditioned voltage values **360** of FIG. **3**.

The method **3900** of FIG. **39** also includes, at **3904**, rectifying the plurality of ADC outputs based on a square wave. In some implementations, the square wave includes a square wave having an amplitude of 1 and -1. The square wave may switch between amplitudes based on a counter value, such as the flip input **1022** which is determined based on the counter input **852**, as described with reference to FIGS. **10-12**.

The method **3900** of FIG. **39** includes, at **3906**, determining, based on the rectified plurality of ADC outputs, demodulated amplitude values corresponding to the resolver outputs. The demodulated amplitude values may include or correspond to the demodulated amplitude values **362** of FIG. **3**. In some implementations, the demodulated amplitude values may be generated by recursive median filtering, as described with reference to FIGS. **9** and **16**.

The method **3900** of FIG. **39** further includes, at **3908**, generating position outputs based on the demodulated amplitude values. The position outputs may include or correspond to the angle estimates **364** or the position estimate **366** of FIG. **3**. In some implementations, the position outputs indicate a position (angle) of the drive shaft of the motor **124**, as described with reference to FIG. **3**. In some implementations, the demodulated amplitude values include sign information (e.g., are signed integers) and the angle estimates **364**, the position estimates **366**, or both are calculated based on the function atan 2. Additionally or alternatively, the position outputs may be generated based on shared sine table circuitry.

In some implementations, generating the demodulated amplitude values includes generating accumulated values based on the rectified plurality of ADC outputs, computing a median value of the last n number of accumulated values, and outputting the median value as a particular demodulated amplitude value of the demodulated amplitude values, as described with reference to FIG. **16**.

In some implementations, rectifying the plurality of ADC outputs includes multiplying the plurality of ADC outputs based on a square wave. In a particular implementation, the square wave has an amplitude of 1 for counter values below a particular counter value, such as a median counter value, and has an amplitude of -1 for counter values above the particular counter value, as described with reference to FIGS. **10-12**.

In some implementations, multiplying the plurality of ADC output based on the square wave includes changing a sign of a particular ADC output of the plurality of ADC outputs to generated an inverted ADC output, selecting the

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particular ADC output or the inverted ADC output based on a flip input, and outputting the selected ADC output as a particular rectified ADC output, as described with reference to FIG. 11.

In some implementations, the method 3900 of FIG. 39 includes masking a subset of ADC outputs that align with current drive switching of a motor associated with the resolver to generate a filtered set of ADC outputs. The method 3900 further includes determining the demodulated amplitude value based on the filtered set of ADC outputs in the data windows 1514, as described with reference to FIGS. 14 and 15.

In some implementations, the masked set of ADC output comprises ADC outputs that occur near peak amplitudes of a first harmonic of an excitation signal associated with the resolver, as described with reference to FIGS. 14 and 15. Additionally, each demodulated amplitude value of the demodulated amplitude values corresponds to a cycle of the first harmonic of the excitation signal, as described with reference to FIGS. 14-16.

In some implementations, the method 3900 of FIG. 39 includes recursively filtering the plurality of ADC outputs to generate median ADC outputs, as described with reference to FIGS. 8 and 9. In such implementations, rectifying the plurality of ADC outputs includes rectifying the median ADC outputs.

In some implementations, the resolver receives a dithered excitation signal that has zero mean dither and generates the resolver outputs based on the dithered excitation signal. In such implementations, the ADC oversamples the resolver outputs to generate the ADC output.

FIG. 40 illustrates a method 4000 of generating an excitation signal for a sensor device. The method 4000 may be performed by the excitation signal generation system 202, the dither generator 212, the coordination system 214 of FIG. 2, the logic 2602 of FIG. 26, the resolver driver circuit 2702 of FIG. 27, or a combination thereof. The method 4000 includes, at 4002, generating a high order even harmonic of a base excitation signal. The high order even harmonic may include or correspond to the high order even harmonic signal 2666 of FIG. 26. The base excitation signal may include or correspond to the base excitation signal 452 of FIG. 23.

The method 4000 of FIG. 40 also includes, at 4004, generating a dithered excitation signal based on combining the high order even harmonic and the base excitation signal. The dithered excitation signal may include or correspond to the dithered excitation signal 352 of FIGS. 3 and 23.

The method 4000 of FIG. 40 further includes, at 4006, outputting the dithered excitation signal to the sensor device. In some implementations, the sensor device comprises a resolver. In a particular implementation, the resolver comprises a dual resolver or dual speed resolver, such as the dual speed resolver 312 of FIG. 3. In other implementations, the sensor device may include or correspond to a synchro, active transducers (e.g., a linear variable differential transformer), or other active sensors. Additionally, the sensor may be included in the inertial measurement unit 102 of FIG. 1.

In some implementations, the dithered excitation signal includes or corresponds to a digital signal and includes digital samples. In such implementations, a DAC, such as the DAC 310, converts the dithered excitation signal into an analog signal and provides the dithered excitation signal to the sensor device.

In some implementations, the base excitation signal corresponds to a sine wave signal and the dithered excitation signal has zero mean deviation from the sine wave signal. For example, a 16th order harmonic signal includes 16 sine

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waves for each sine wave of the base excitation signal. Thus, a combined signal of the high order even harmonic and the base excitation signal produces the dithered excitation signal 352 where during each sine wave of the base excitation signal 452, an average amplitude of the dithered excitation signal 352 does not deviate from an average amplitude of the base excitation signal 452, as illustrated in FIG. 23.

In some implementations, the method 4000 further includes generating the base excitation signal. For example, the excitation signal generation system 202 of FIG. 2 generates the base excitation signal 452 and provides the base excitation signal 452 to the combiners 2624, 2626, as described with reference to FIG. 26. In a particular implementation, the excitation signal is generated based on a sine function and an amplitude setting. For example, the excitation signal generation system 202 (e.g., the first logic chain 2612 thereof) generates the base excitation signal 452 by retrieving a value from a sine look-up table and multiplying the value by the amplitude setting. In some such implementations, the look-up table is shared with one or more other components, the look-up table is accessed based on Round-Robin scheduling.

In some implementations, the method 4000 further includes generating the high order even harmonic based on a 16th harmonic of the sine function and a second amplitude setting. For example, the second logic chain 2614 of the excitation signal generation system 202 generates the high order even harmonic signal 2666 based on the harmonic of the sine function and the amplitude setting and provides the high order even harmonic signal 2666 to the combiners 2624, 2626, as described with reference to FIG. 26.

In some implementations, the method 4000 further includes generating a low order odd harmonic signal and combining the low order odd harmonic, the high order even harmonic, and the base excitation signal to generate the dithered excitation signal. In other implementations, the combiner is configured to combine the high order even harmonic and the base excitation signal to generate the dithered excitation signal.

In some implementations, the method 4000 further includes time coordinating the dithered excitation signal with current switching of a motor. In a particular implementation, time coordinating the dithered excitation signal with current switching of the motor includes offsetting current switching from peaks and valleys of the base excitation signal, as described with reference to FIGS. 27, 28, and 33-35. Additionally or alternatively, time coordinating the dithered excitation signal with current switching of the motor includes performing an even number of current switches during a wave of the base excitation signal, as described with reference to FIG. 33. In a particular implementation, the number of current switched occurring during a wave has an equal number of current switch activations and current switch deactivations.

In some implementations, the method 4000 further includes time coordinating the dithered excitation signal with current switching of a motor. In a particular implementation, time coordinating the dithered excitation signal with current switching of the motor includes offsetting current switching from peaks and valleys of the base excitation signal, as described with reference to FIG. 33. Additionally or alternatively, the dithered excitation signal is synched with a sampling rate of outputs of the resolver.

In some implementations, a motor is coupled to the sensor and the dithered excitation signal is offset the current drive switching of the motor. In some such implementations, the method 4000 further includes time coordinating a first clock,

used to generate the dithered excitation signal, with a second clock of a PWM, configured to control the motor, such that current drive switching of the motor is offset from the dithered excitation signal. For example, the counters **842** of FIG. **8** and **3302** of FIG. **33** may be synchronized.

In some implementations, an ADC is coupled to the resolver. In some such implementations, the method **4000** further includes receiving, by the ADC, output signals from the resolver and oversampling the output signals. In a particular implementation, the first clock is synchronized with a second clock of the ADC. In other implementations, the ADC oversamples the output signals based on the first clock, such as the counter **842** of FIG. **8**.

Referring to FIG. **41**, a block diagram **4100** of an illustrative embodiment of an aircraft **4102**. As shown in FIG. **41** the aircraft **4102** (e.g., a spaceship, a satellite, or a space station) includes a frame **4118**, an interior **4122**, and a plurality of systems **4120**. The systems **4120** may include one or more of a propulsion system **4124**, an electrical system **4126**, an environmental system **4128**, a hydraulic system **4130**, and the inertial measurement unit **102**. In other implementations, the aircraft **4102** may include additionally systems or fewer systems than the systems **4120** illustrated in FIG. **41**.

The inertial measurement unit **102** includes the inverter **112** and the gimbal device **114** of FIG. **1**. The inverter **112** may include the PWM **242** of FIG. **2**, the current tracker **330**, the gate drivers **334**, the transistors **336** of FIG. **3**, the motor driver circuit **2802** of FIG. **28**, or a combination thereof. The inverter **112** may include circuitry and firmware configured to perform the operations described in FIG. **33**, the operations described in FIG. **34**, the operations of the PWM logic **3502** of FIG. **35**, or a combination thereof.

The gimbal device **114** may include the gimbals **122**, the motors **124**, the resolvers **126**, the sensors **128** of FIG. **1**, the excitation signal generation system **202**, the resolver system **204**, the control system **206**, the demodulation system **222**, the dual resolver combination system **224**, the feedback control system **232** of FIG. **2**, the DAC **310**, the dual speed resolver **312**, the differential voltage sensors **314**, **316**, the ADCs **318**, **320**, the voltage conditioning circuitry **322**, **324**, the angle estimation circuitry **326** of FIG. **3**, the demodulation circuitry **514**, **524**, the angle calculation circuitry **516**, **526**, the angle combination circuitry **542**, and the drift correction circuitry **544** of FIG. **5**, or a combination thereof.

Additionally or alternatively, the gimbal device **114** may include circuitry and firmware configured to perform operations of the logic **602** of FIG. **6**, the logic **702** of FIG. **7**, the logic **802** of FIG. **8**, the RMVA logic **812** of FIG. **9**, the demodulation logic **826** of FIG. **10**, the accumulator logic **1014** of FIG. **11**, the logic **1102** of FIG. **11**, the mask logic **1018** of FIG. **14**, the output logic **1026** of FIG. **16**, the logic **1802** of FIG. **18**, the logic **1902** of FIG. **19**, the logic **2602** of FIG. **26**, the logic **3002** of FIG. **30**, the logic **3102** of FIG. **31**, the logic **3202** of FIG. **32**, or a combination thereof. The inertial measurement unit **102** may be included within in the aircraft **4102** or coupled to an exterior surface of the aircraft **4102**.

The inertial measurement unit **102** is configured to enable inertial navigation of the aircraft **4102** as described above with reference to FIGS. **1-40**. For example, the inertial measurement unit **102** (e.g., one or more components thereof) is configured to perform one or more operations of one or more of the method **3600-400**. As another example, the inertial measurement unit **102** is configured to execute computer-executable instructions (e.g., a program of one or more instructions) stored in a memory. The instructions,

when executed, cause the inertial measurement unit **102** to perform one or more operations of one or more of the method **3600-4000**. For example, the processor receives the coarse position signals from the coarse resolver and the fine position signals from the fine resolver, generates the initial position output based on the coarse position signals, and generates the subsequent position output based on the fine position signals, as described with reference to FIG. **36**.

The illustrations of the examples described herein are intended to provide a general understanding of the structure of the various implementations. The illustrations are not intended to serve as a complete description of all of the elements and features of apparatus and systems that utilize the structures or methods described herein. Many other implementations may be apparent to those of skill in the art upon reviewing the disclosure. Other implementations may be utilized and derived from the disclosure, such that structural and logical substitutions and changes may be made without departing from the scope of the disclosure. For example, method operations may be performed in a different order than shown in the figures or one or more method operations may be omitted. Accordingly, the disclosure and the figures are to be regarded as illustrative rather than restrictive.

Moreover, although specific examples have been illustrated and described herein, it should be appreciated that any subsequent arrangement designed to achieve the same or similar results may be substituted for the specific implementations shown. This disclosure is intended to cover any and all subsequent adaptations or variations of various implementations. Combinations of the above implementations, and other implementations not specifically described herein, will be apparent to those of skill in the art upon reviewing the description.

The Abstract of the Disclosure is submitted with the understanding that it will not be used to interpret or limit the scope or meaning of the claims. In addition, in the foregoing Detailed Description, various features may be grouped together or described in a single implementation for the purpose of streamlining the disclosure. Examples described above illustrate but do not limit the disclosure. It should also be understood that numerous modifications and variations are possible in accordance with the principles of the present disclosure. As the following claims reflect, the claimed subject matter may be directed to less than all of the features of any of the disclosed examples. Accordingly, the scope of the disclosure is defined by the following claims and their equivalents.

What is claimed is:

1. Dither circuitry comprising:

harmonic signal generation circuitry configured to generate a high order even harmonic of a base excitation signal;

a combiner configured to generate a dithered excitation signal based on the high order even harmonic and the base excitation signal; and

an output terminal configured to output the dithered excitation signal to a sensor device.

2. The dither circuitry of claim 1, wherein the base excitation signal corresponds to a sine wave signal, and wherein the dithered excitation signal has zero mean deviation from the sine wave signal.

3. The dither circuitry of claim 1, wherein the sensor device comprises a resolver.

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4. The dither circuitry of claim 1, wherein the combiner is configured to combine the high order even harmonic and the base excitation signal to generate the dithered excitation signal.

5. The dither circuitry of claim 1, further comprising second harmonic signal generation circuitry configured to generate a low order odd harmonic, wherein the combiner is configured to combine the low order odd harmonic, the high order even harmonic, and the base excitation signal to generate the dithered excitation signal.

6. The dither circuitry of claim 1, further comprising an input terminal coupled to excitation signal generation circuitry and configured to receive the base excitation signal.

7. The dither circuitry of claim 6, further comprising the excitation signal generation circuitry, the excitation signal generation circuitry configured to generate the base excitation signal based on a look-up table.

8. The dither circuitry of claim 7, wherein the excitation signal generation circuitry accesses the look-up table based on Round-Robin scheduling.

9. The dither circuitry of claim 7, wherein the excitation signal generation circuitry includes the harmonic signal generation circuitry.

10. A method of generating an excitation signal for a sensor device, the method comprising:

generating a high order even harmonic of a base excitation signal;

generating a dithered excitation signal based on combining the high order even harmonic and the base excitation signal; and

outputting the dithered excitation signal to the sensor device.

11. The method of claim 10, further comprising generating the base excitation signal based on a sine function and an amplitude setting.

12. The method of claim 11, wherein generating the base excitation signal includes retrieving a value for the sine function from a sine look-up table and multiplying the value by the amplitude setting.

13. The method of claim 11, further comprising generating the high order even harmonic based on a 16th harmonic of the sine function and a second amplitude setting.

14. The method of claim 10, wherein the dithered excitation signal comprises a digital signal, and further comprising converting the dithered excitation signal digital into an analog signal.

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15. The method of claim 10, wherein the high order even harmonic comprises an 8th harmonic, a 12th harmonic, an 18th harmonic, a 20th harmonic, a 24th harmonic, a 32nd harmonic, or a 64th harmonic.

16. A system comprising:

a resolver;

a digital-to-analog converter (DAC) coupled to the resolver; and

dither circuitry coupled to the DAC and configured to output a dithered excitation signal to the DAC, the dither circuitry comprising:

harmonic signal generation circuitry configured generate a high order even harmonic of a base excitation signal;

a combiner configured to generate the dithered excitation signal based on the high order even harmonic and the base excitation signal; and

an output terminal configured to output the dithered excitation signal to the DAC.

17. The system of claim 16, further comprising:

a motor coupled to the resolver; and

a pulse-width modulation control circuit configured to control the motor, wherein the dither circuitry further includes a clock and the dithered excitation signal is generated based on the clock, wherein the clock is time coordinated with a second clock of the pulse-width modulation control circuit such that current drive switching of the motor occurs during transitions between peak amplitudes of the dithered excitation signal.

18. The system of claim 16, further comprising an analog-to-digital converter (ADC) coupled to the resolver, the ADC configured to receive output signals from the resolver and configured to oversample the output signals.

19. The system of claim 18, the dither circuitry further comprising a clock, wherein the dithered excitation signal is generated based on the clock, and wherein the ADC is configured to oversample the output signals based on the clock.

20. The system of claim 16, wherein the resolver comprises a dual speed resolver, and wherein the dual speed resolver and the dither circuitry are included in a gimbaled inertial measurement unit.

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